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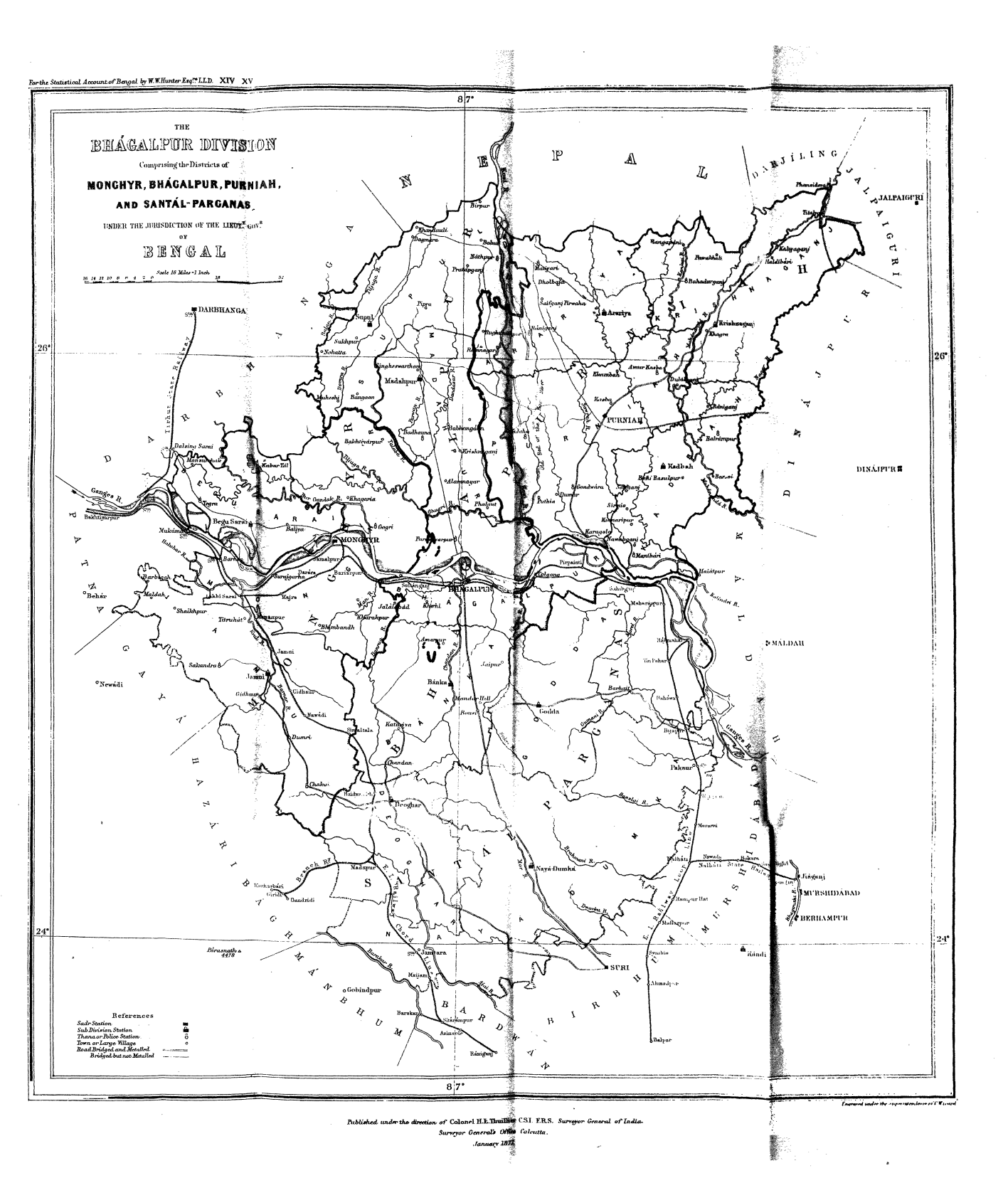
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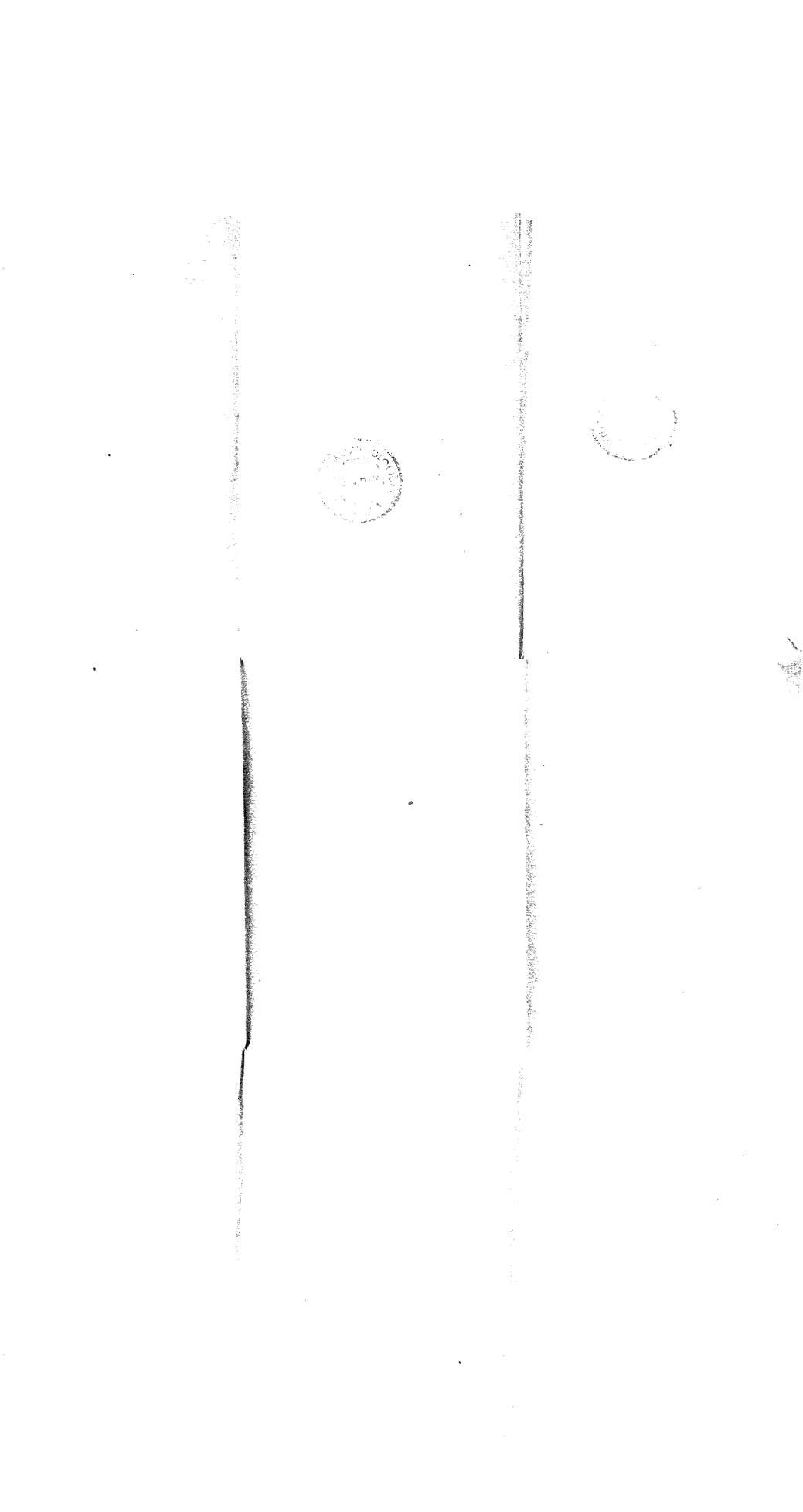
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A STATISTICAL ACCOUNT OF BENGAL.

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Statistical Account of Bengal

W W HUNTER



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A STATISTICAL ACCOUNT OF BENGAL

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VOLUME XIV.

DISTRICTS OF BHÁGALPUR AND THE SANTÁL PARGANÁS.

THE ACCOUNT OF BHAGALPUR HAS BEEN COMPILED BY C. J. O'DONNELL, Esq., C.S.*
AND THAT OF THE SANTAL PARGANAS BY H. H. RISLEY, Esq. C.S.

Assistants to the Director-General of Statistics.

TRÜBNER & CO., LONDON 1877.



PREFACE TO VOLUME XIV.

OF THE

STATISTICAL ACCOUNT OF BENGAL.

THE present volume treats of the two districts of Bhágalpur and the Santál Parganás, forming part of the Bhágalpur Division. This extensive tract of country stretches from the foot of the Himálayas across the Ganges to the hills of Chutiá Nágpur. and exhibits a great variety of physical features. Its northern frontier consists of the marshy submontane tract, known as the Nepál tarái. The region extending from the tarái southwards to the Ganges forms a continuation of the great alluvial plain of North Behar. The surface lies very low, and is traversed by many rivers flowing down from the Himálayas, and connected by cross channels which are open for communication during the rains. The rivers raise their banks by deposits of flood-silt year by year, so as to form natural embankments above the level of the surrounding country. The tract south of the Ganges, including the neighbourhood of Bhágalpur-town and the whole of the Santál Párganas, is divided into two distinct portions. The southern bank of the Ganges is bordered by a continuous fringe of low land, liable to annual inundation. Further back, the country rises by a series of rolling ridges; the soil becomes stony, the population grows scanty; until the ridges ultimately pass into jungle-clad hills, which open upon the plateaux of Chutiá Nágpur. The most interesting of these hills is the Rájmahal range, an isolated group of basaltic formation,

which juts out into the Gangetic valley at Sáhibganj, and compels the great river to bend to the east before it finally takes its southerly course towards the sea.

The Rajmahal hills have afforded a retreat to two primitive races—the Paharias and the Santáls. The former tribe-believed to be the most northerly branch of the great Dravidian stock—were the only occupants of these secluded highlands when the British first acquired possession of Bengal. Augustus Cleveland, a young civilian in the last century, skilfully adapted our administrative system to their special circumstances, and thus enabled them to maintain their independence against Hindu encroachment. In 1832 the tract inhabited by the Paharias was marked off by a ring fence of pillars, within which Hindus from the plains were not allowed to pass. Since that date the protection here afforded to the aboriginal races has led to an extraordinary immigration of Santals, who now form more than one-third of the total population of the district, and give their name to the region. With a view to the simple requirements of such tribes, the Santál Parganás have been constituted a Non-Regulation District, the only one in the province of Bengal-Proper; and a Land Settlement has recently been carried out on conditions favourable to the aboriginal tillers of the soil.

This volume deals with a total area of 9756 square miles; and a population of 3,085,577 souls.

W. W. H.

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ERRATA.

. I shall be grateful for any corrections or suggestions which occur to the reader. They may be addressed to me at the India Office, Westminster.

W. W. H.



INTRODUCTORY NOTE.

WEIGHTS AND MEASURES.

THE local weights and measures are given in detail at pp. 132, 133, and 344. In some instances in the following volume, these weights and measures have been converted into their English equivalents, and their native names have not been added. In such cases the reconversion from the English equivalents may be effected with sufficient accuracy in accordance with the following tables:—

MONEY.

1 pie $(\frac{1}{12} \text{ of an ánná}) = \frac{1}{2} \text{ farthing.}$ 1 pice $(\frac{1}{4} \text{ of an ánná}) = 1\frac{1}{2} \text{ farthings.}$ 1 ánná $(\frac{1}{16} \text{ of a rupee}) = 1\frac{1}{2} \text{ pence.}$

The rupee is worth, according to the rate of exchange, from 1s. 8d. to 2s.; but for conventional purposes it is taken at 2s.

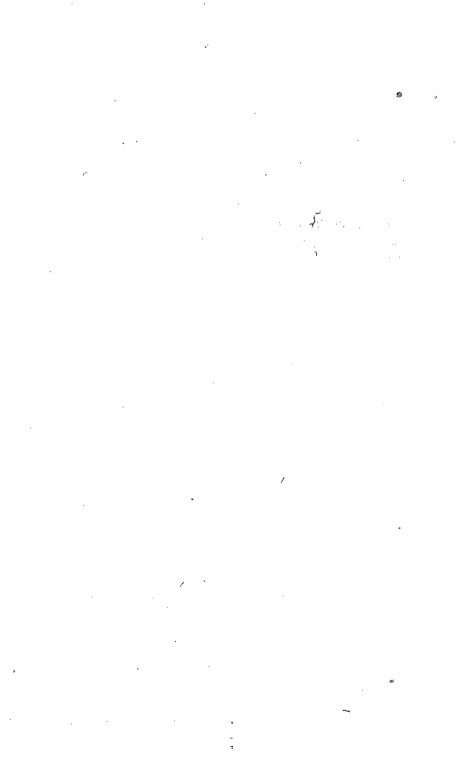
WEIGHTS.

The unit of weight is the ser (seer), which varies in different Districts from about 1½ lb. to 2 205 lbs. This latter is the standard -ser as fixed by Government, and corresponds to the metrical kilogramme. For local calculations in Lower Bengal, the recognised ser may be taken at 2 lbs. The conversion of Indian into English weights would then be as follows:—

I chatâk ($\frac{1}{16}$ of a ser) = 2 oz. I ser ($\frac{1}{40}$ of a maund) = 2 lbs. I man or maund (say) = 82 lbs.

. LAND MEASURE.

The unit of land measure is the bighá, which varies from $\frac{1}{3}$ of an acre to almost one acre. The Government standard bighá is 1,400 square feet, or say $\frac{1}{3}$ of an acre; and this bighá has been uniformly adopted throughout the following volume.



STATISTICAL ACCOUNT

OF THE

DISTRICT OF BHAGALPUR.

BHAGALPUR, the chief and central District of the Division of the same name, is situated between 24° 33′ and 26° 35′ north latitude, and between 86° 33′ and 87° 35′ east longitude. It contains a population of 1,826,290 souls, as ascertained by the Census of 1872, and a total area of 4268 square miles. The principal Civil Station, which is also the chief town of the District, is Bhágalpur, situated on the right or south bank of the river Ganges, in 25° 15′ north latitude, and 87° 02′ east longitude.

Boundaries.—Bhágalpur is bounded on the north by the independent State of Nepál; on the east, north of the Ganges, by the District of Purniah; on the south and on the east, south of the

¹ This Statistical Account has been compiled chiefly from the following materials:-(I.) Answers to five series of questions issued by the Director-General of Statistics, and signed by the district officers (1870-71). (2.) Old records preserved in the Collectorate. (3.) Revenue Survey Report. (4.) Report on the Geology of the District by Mr H. B. Medlicott, of the Geological Survey. (5.) Dr Buchanan Hamilton's MS. Statistical Survey (1807-1813.) (6.) Census Report of 1872, and separate District Compilations. (7.) Special Report by the Collector on the area under various crops, dated October 1875. (8.) Land Tenure Report by Babu Chandra Narayan Sinh, Deputy Collector, dated 22d Jan. 1875. (9.) Collector's Report on Rates of Rent in 1872. (10.) Reports on the Famines of 1866, and 1874. (11.) Bengal Statistical Reporter. (12.) Annual Reports of the Police, Jail, and Educational Departments. (13.) Special Jail Statistics furnished by the Inspector-General. (14.) Postal Statistics furnished by the Director-General of Post Offices. (15.) Board of Revenue's Pargana Statistics. (16.) Medical Report furnished by the Civil Surgeon. (17.) Annual Reports on the Charitable Dispensaties of Bengal. yol. XIV

(.)

Ganges, by the Santal Parganas; and on the west, by the Districts of Tirhut and Monghyr.

EARLY HISTORY.—At the time when the Company assumed the diwani, or Revenue Administration of Bengal, the District of Bhagalpur formed the eastern part of the Muhammadan sarkár, or chief Revenue Division, of Mungír (Monghyr), and lay entirely to the south of the Ganges, with the exception of parganá Chháí. The exact boundaries of the District, at this period, towards the south and west, cannot now be determined, as the whole line of country lying between parganás Bhágalpur and Colgong and the hills, was rendered unsettled by the inroads and disturbances of the aboriginal tribes. It was not till 1774 that an officer was specially deputed to ascertain these limits. revenue and criminal jurisdiction continued in native hands down to the end of 1769, when a Supervisor, Mr William Harwood, was appointed. The oldest letter in the Collectorate records is addressed to him from the Provincial Council at Murshidabad, to which he was subordinate, and is dated the 31st July 1770. At this time, the Supervisor lived at Rajmahál; his duties were "to obtain a summary history of the provinces, the state, produce, and capacity of the lands, the armount of the revenues, the cesses or arbitrary taxes, and of all demands whatsoever which are made on the cultivators, the manner of collecting them, and the gradual rise of every new impost, the regulations of commerce, and the administration of justice;" but it is nowhere directed that he should actually supervise the collections, and, in the case of Bhágalpur, he certainly did In 1772, when the Company determined to stand forth as diwan, and by the agency of its own servants to take upon itself the management of the revenue, it was discovered that the land revenue of parganás Bhágalpur, Colgong, and Chháí, amounting to £52,858 annually, had been regularly embezzled for the previous seven years. This fraud was covered by the statement that these estates formed a jágír of Názim-ud-Daula, the son of Mír Jafar, a Názim of Bengal; and it was alleged that they had been transferred in 1765 from the subah of Behar to that of Bengal. James Grant, in his "Analysis of the Revenue of Behar," writes:-'No such jágir could then have been admitted of; nor were any proofs exhibited that the amount had been at all brought to public credit by annexation to Bengal or otherwise.' It does not appear that credit had been anywhere given for the separated income, either for the first or six succeeding years of Muhammad Reza Khán's

management, or until 1773, when the District was formerly severed from Behar, and annexed with its rental to the diwani lands of Bengal. Active measures were at last taken to set right the revenues. Zamindars were ordered to live on their estates, and personally see to the collection of the rents; and if they fell into arrear, they were immediately imprisoned. In 1776, ten landholders were confined in the Bhagalpur jail, one for a debt of £5. If the principals could not be reached, their agents at head-quarters were chastised corporally. Large balances accumulated in the treasuries, to such an amount that it was proposed to pay the stipend of Nawab Kasim Alí from Rajmahál.

From 1774, Mr Barton was Supervisor, with Mr Augustus Cleveland for Assistant. At this period the administration of criminal justice was very backward. The south of the District was ravaged by the hill men, under the leadership of Rúp Náráyan Deo, zamindár of Chandwa, and often with the assistance of the powerful Raja of Kharakpur and the Rání of Sultánábád. In the two months of December 1777 and January 1778, forty-four villages were plundered and burnt; and in May of the latter year, some tents belonging to the Collector were carried off from within a few miles of the civil station of Bhágalpur. The three zamindárs of parganá Goddá, who are described as being always well disposed to Government, and as' having given frequent proofs of their attachment when the whole jangal-tarái was in rebellion, were murden d by the retainers of Rúp Narayan. In the northern part of the District, Nagas, or Ambalí fakirs. to the number of seven hundred, under Majnu, whose devastations in Eastern Bengal I have mentioned in my Account of Bográ (Vol. VIII., pp. 189, 190), committed ravages on all sides. Gang robbery and river dákáítí were extremely prevalent. A body of river dákáíts, on being convicted of the murder of a wealthy Musalman gentleman proceeding to Dacca, confessed to having killed in their raids forty persons on merchant and passenger boats during the two previous Mr Barton used every effort to put a stop to this state of things; and on one occasion when the Muhammadan judicial officers failed to inflict justice on a body of murderers, he went so far as to have three of the judges flogged in public.

In 1779, Mr Cleveland became Collector, and immediately directed his attention to the pacification of the hill tribes. The history of the treaty of 1780 and the pensioning of the hill chiefs belongs to the Account of the Santál Parganás (post); but it may here be mentioned that the records of Bhágalpur show that Captain James Browne of

Raimahal was at least the joint originator of the scheme to which Cleveland owes his fame, and contributed largely to its success. In 1782, the hill men became tired of behaving well; and we find twenty manihis, or head men of the hill communes, and one hundred and twenty of their followers, on trial for carrying off nine hundred head of cattle. Ten of the head men were executed. and Rúp Náráyan and the Sultánábád Rání, Sarbeswarí, were dispossessed. The Nágás again appeared in arms in the northern parganás; and the Bhágalpur authorities could do nothing to restrain them, as the criminal jurisdiction of Chhaí and Colgong, north of the Ganges, lay under the Darbhangah officers in Tirhut. As the old ghátwáli system of protecting the hill passes had again and again failed, grants of land to old and invalided soldiers of the Company's army were largely made in the south of the District; and in order to hasten their settlement, the unusual measure was adopted of employing all the prisoners of Murshidábád, Patná, Purniah, and Dinájpur jails in clearing the land. The "Invalid Settlements" proved effective, and no more is heard of these incursions; but on the north of the Ganges, as late as 1791, we meet with the following announcement from a Revenue Collector on the borders of Chhai:-" A fakir named Shah Karim, attended by fifteen cavalry and near three hundred barkandázs (armed attendants) and peons, with a camel and a horse furnished with military ensigns, arrived from the westward, collecting daily more followers; to whom, such as are barkandács, he gives Rs. 5 per mensem, and to such as are mounted he gives Rs. 15. Induced by those terms, many persons enlist with him from Pharkiyá, Baliyá, and other parganás. He pays them one month in advance, and he takes R. 1 as a salámí from each village he passes through."

European industries, however, were now beginning to be introduced. The first attempt to naturalise Virginia tobacco was made in 1791; and the first indigo factory was opened by Mr Glass, Civil Surgeon of Bhágalpur, in 1793. The former year also saw the completion of the Decennial Land Settlement of the District, which was afterwards declared permanent. Considering the backward condition of the District when this Settlement was made, it can easily be understood how great is the income of the chief proprietors of land at the present day, when four out of every five acres are under cultivation. According to the latest returns, the average rent paid by cultivators north of the Ganges is Rs. 4, or Ss. an acre, and the

Government revenue, 2 a. 10 p., or 44d. an acre; and in the south, the average rent is Rs. 3, or 6s., and the revenue, 3 a. 6 p., or 54d an acre. Mr Pemberton, the Revenue Surveyor in 1853, remarked—"In 1798, when the last Settlement took place, nearly two-thirds of Bhágalpur, north of the Ganges, was grass or tree-jungle; the assessment of the jungles was for the most part nominal, and even the cultivated parts of these parganás were settled very favourably for the own are of the soil, and on mere estimated areas. Hence the great discrepancy between the average jamá per acre of the whole, and the actual value of the land. Many vain regrets obtrude themselves here, respecting the Perpetual Settlement of Bengal, knowing, as I do, the wonderfully improved state of cultivation. But it is useless to indulge in them, or to comment on the thousand per cent. loss that Government is sustaining in consequence."

There are many interesting episodes connected with the early history of the District. In 1780, the zamindárs in a body advanced £ 3000 to meet the famine in Madras. About the same time, a struggle took place between the Calcutta High Court and the local executive authorities, when the fictitious plaintiff, John Doe, was put in possession of lands in parganá Chháí; and the Bhágalpur Magistrate imprisoned the Calcutta bailiff for contempt of his authority. Military establishment at Monghyr and the Collectorate at Bhágalpur also often clashed with one another. The Colonel commanding at the Monghyr Fort considered everything within its precincts subject to him; he set up a market which he compelled all the resident merchants of the town and neighbourhood to attend, at the same time levying heavy dues for the opportunities to traffic he was thus affording them. The Collector twits him on the martial character of his operations, which amounted to the stoppage of the riverborne trade of the Ganges, and its diversion to his own bázár. Colonel answers in similar fashion that he has as good a right to trade as a civilian, and that if he leaves Monghyr, the Collector will not remain long in Bhágalpur. In 1795, we find the District officers reporting on the possibility of improving the breed of horses, and of using the native horse, or pony, for military purposes.

CHANGES OF JURISDICTION have been numerous during the past century in Bhágalpur. The earliest was in 1793, when a few villages from Tirhut were added on the north-western frontier. In 1832, the area of the District was greatly diminished, by the establishment of a separate Magistracy and Deputy-Collectorship at Monghyr. The first

great addition, however, soon followed in 1838, when the three ex tensive parganás of Nárídigar, Malnígopál, and Nísankpur Kurá were transferred from Tirhut to this District; the Revenue and Sessions Court jurisdiction of Kabkhand and Utarkhand being, at the same time, removed from Tirhut to Bhágalpur, and their Magisterial and Fiscal jurisdiction to Monghyr. This change, again, was more than compensated by the operation of. Act XXXVII. of 1855, by which the Santal Parganas were erected into a separate Non-Regulation District; and the Damin-i-Koh parganás, Tílíagarhí, Jamúní, Chitaulíya, Kánkjol, Bahádurpur, Akbarnagar, Ináyatnagar, Makráin, Súltángani, Umbar, Súltánábád, Godda, Umlú-Motíya, Passay, Hendwah, together with tappés Muniári, Belpattá, and a portion of parganás Bhágalpur and Sathiári, were detached from Bhágalpur, In 1864, Bhágalpur still further lost the character of a south Ganges District which it had possessed in the eighteenth century, by the addition of seven hundred square miles of country on the north of the river. Parganás Kabkhand and Utarkhand were entirely transferred from Monghyr, and parganás Dhaphar and Nathpur from Purniah. Several petty changes of jurisdiction have since taken place, such as the transfer of Kharakpur in 1874, but these have not affected the District as a whole. The Revenue. Magisterial, and Sessional jurisdictions of Bhágalpur are now conterminous.

GENERAL ASPECT OF THE DISTRICT.—The District of Bhágalpur shares in the physical characteristics of most parts of the Behar It is divided into two nearly equal portions by the river The northern division forms a continuation of the great alluvial plain of Tirhut; it is abundantly supplied with river communications, and a large part is subject to annual inundation by the flooding of many rivers whose sources lie in the southern ranges of the Himálayas, as well as by the overflow of the Ganges over its left These northern rivers are inter-connected by numerous channels of considerable depth and width, called dhars, so that, except in years of unusually scanty rainfall, the region is well supplied with the means of irrigation. There is very little high land in this part of Bhágalpur, the only elevated tracts being narrow ridges of land on the banks of the larger rivers. From such ridges the land slopes gradually inwards, often meeting a similar incline from some other river; and marshes or chains of marshes, frequently of great extent, are thus formed. The north-eastern parganas which,

at the beginning of this century, constituted one of the most fertile portions of the Sub-Tarái rice tract, and supported the great grain mart of Náthpur, have now been completely devastated by the changes in the course of the Kúsí river. The whole country has been laid under a deep layer of sand, which destroys the productive power of the soil. At the same time, the fear of further movements of the river has driven back cultivation, and its place has been taken by a high grass jungle, the home of tigers, buffaloes, and a few rhinoceros.

The southern division of the District is bounded along its northern face by the river Ganges. The surface level lies low, and is inundated during the rainy season by the united waters of the Chándan river and several smaller streams flowing from the south. Chándan leaves the southern hills a broad and impetuous torrent, but as it approaches the low land it spreads over the country in about fifteen different channels, only three of which ever reach the Ganges. One of these streams retains the name of Chandan: but it is a mere water-course which, flowing through a hard soil of nodular limestone. pours its waters into the Ganges at Champanagar, two miles west of the town of Bhágalpur. A broad and well raised belt of limestone. extending along the whole length of the southern bank of the Ganges, forms a natural and effectual barrier against incursions of the river. It is upon this belt that the town of Bhágalpur is situated; and were it not for this barrier, the river Ganges would probably flow five or six miles further to the south than it now does. The bank of limestone is about two miles broad, and extends from near Monghyr to Colgong, a distance of sixty miles; it is densely wooded with mangos, jacks, fan-leaf palms, and date-trees. To the presence of this dense belt of forest Bhágal ur town probably owes its healthiness, as the trees form a most effectual barrier against the malarious exhalations arising from the extensive flooded country immediately to the south. It is, moreover, believed that most of the trees composing this belt of jungle, particularly the jack, possess the property of absorbing such exhalations to an especial degree and rendering them innocuous. Immediately on leaving the belt of woodland and proceeding to the south, the country is found to be very low and almost treeless; and as it is inundated during the rainy season, it lies, to a large extent, uncultivated, except in the winter and spring. This broad and low strip of land is about four miles wide, and extends the whole distance across the District east and west. South of it, again, the country rises a few feet; and although rice is extensively cultivated,

wheat, sugar-cane, poppy, mustard, arhar, dál, pán, kurthi, castor oil, and garden products are also seen in great abundance, bespeaking the richness of the soil, which is here of a light-greyish colour. Mango groves and palm-trees, acacias, banian and pápal trees are abundant; and whenever a small stream affords facilities, the lands in its immediate vicinity are watered therefrom. With such exceptions, the tract cannot be said to be generally irrigated. During the rainy season, care is, however, taken to lead the water from the Chándan river and other streams by ditches and water-courses over the rice-fields. Numerous villages occupy the land, but the huts are of a miserable description.

Where the high road from Bhágalpur to Bírbhúm crosses the Chándan river, about twenty miles from the Station of Bhágalpur, the country begins to wear a different aspect, the land rises by an easy ascent, and the hilly country commences. The soil being less deep than to the northward, and lying upon rocks of primitive formation, the water is nearer the surface and the trees attain an enormous growth, far beyond anything that is ever found on the deep alluvial plains of the Ganges. The mahuá (Bassia latifolia) now becomes common, palms almost cease to be seen, the mango-trees are no longer found in planted groves, but are scattered about in small groups; the cotton-tree attains a great size, measuring sixty or seventy feet in circumference, and patches of dhák jungle appear. The fields of wheat and gram, instead of being neatly ploughed east and west, as is the case in the highly cultivated northern and central tracts, form shapeless and irregular large spaces of ground with grass and bushes between them; and the villages become scattered. these circumstances give evidence of a country but lately reclaimed from the neighbouring jungle.

THE RIVER SYSTEM of Bhágalpur District consists of a reach of the Ganges about sixty miles in length, with numerous Himálayan affluents on the north bank; and on the south a few hill-streams, which, during the greater part of the year, are sandy water-courses, but in the rainy season, and particularly after a heavy rainfall, become rivers of considerable size, but unnavigable from their rapidity and the uncertainty of the continuance of their floods. The northern rivers have mostly a direction from north to south, with a slight inclination eastwards. The larger of these rise amongst the Nepál outliers of the Himálayas, and fall, after a more or less tortuous course, into the Ghúgrí, which itself joins the Kúsí, the great river

of Purniah, about six miles from its confluence with the Ganges opposite Colgong. The principal of these northern rivers are, (1) the Tiljúgá, (2) the Bátí, (3) the Dimrá, (4) the Talabá, (5) the Parwán, (6) the Dhúsan, (7) the Chalauní, (8) the Loran, (9) the Katná, (70) the Dáús, and (11) the Ghúgrí. The Chándan alone amongst the southern streams is deserving of notice. The following is a brief account of each of the above rivers, their courses, the more remarkable of the drainage channels, or dhárs, that fall into them, and the class or tonnage of the boats by which they are navigable in the rains, that is, from the middle of June to the end of October. The latter information is derived from a special report drawn up during the famine of 1874, on the water communications of the Patná and Bhágalpur Divisions, by Mr T. H. Wickes, C.E.

The Ganges first touches Bhágalpur District at Túlsípur, and for about ten miles forms the boundary between parganás Jahángírá in Bhágalpur and Pharkivá in Monghyr; it then regularly enters the District opposite the village of Sultangani, where a great mass of granite rises out of the bed of the river. From this place, the Ganges flows with two great bends, the first northward round the town of Bhágalpur, and the second southward to Colgong, where it meets a low range of hills, by which its course is again diverted in an almost northerly direction for eight miles until it reaches Patharghat. At that point it receives the united waters of the Kusi and all the northern rivers of the District. The Ganges throughout this part of its course is navigable for boats of the largest tonnage, and for steamers, during the whole year. The average width of its bed is 3 miles, but, during the hot weather only half a mile remains covered with water, the rest is a dazzling During the rainy season the whole of the deep plain of white sand. bed is filled, and a margin of five to ten miles on the northern bank and one or two miles on some parts of the southern bank, are inundated.

The Tiljuga rises in the hills of the Sub-Tarái of Nepál, and enters Bhágalpur at the most northern point of paryaná Nárídígar; after which it forms the western boundary between Bhágalpur and Nepál and Tirhut, down to the south-west corner of parganá Malnígopál, from which it passes into parganá Kabkhand as far as the village of Tilkeswar. Here it bends south-east across the great Monghyr parganá of Pharkiyá, and again entering Bhágalpur near Balhar, crosses parganá Chháí in a due easterly direction and falls into the Kúsí at Saurá Gadi. At Rawál in parganá Nárídigar, fifteen miles from

Nepál, it sends off a number of channels or dhárs which irrigate and drain the greater part of this pargand and of the north of Malní Gopál. It receives at Rasiárí its first affluent, the Bálan, from Tirhut; at this place also it formerly bifurcated, the two branches uniting again four miles south-east of Bhaiá. The western branch was then the larger of the two, but of late years it has gradually silted up and is now only navigable in the rains for boats of five hundred maunds (or over eighteen tons) up to Bagta; beyond that it is unnavigable, and soon completely disappears. Near Tilkeswar the Dimra falls into the Tiljúgá, bringing a great quantity of water. Before it re-enters Bhágalpur from Pharkiyà, it receives through the Katná the united waters of the Talabá, Parwán, Dhúsan and Loran. The Tiljúgá is navigable for boats of two thousand maunds or seventy tons burthen up to Tilkeswar, and beyond that for boats of a quarter of that tonnage up to Dighíá within ten miles in the Nepal frontier. This river forms the main water communication of the north-west of the District. Mr Wickes reported in 1874 that as a rule, a number of embankments are annually constructed across the Tiljúgá for irrigation purposes from Rasiárí upwards, which greatly interfere with the value of the river as a navigable channel; for although the first heavy flood breaches them, it only partially removes them, and up-going boats have great difficulty in passing. In some cases the flood bursts through the embankment, leaving an island in the middle of the stream with a narrow dangerous passage on each side of it; in other places the centre of the embankment gives, and there is a narrow channel in the middle of the stream with the ends of the broken bandh projecting into the river and forming a spur on each side; and, again, in a few instances, the whole of the upper portion of the bandh is carried away, leaving the lower portion, which forms a sunken weir right across the These difficulties were removed during the famine in order stream. to expedite grain transport.

The Batt is described by the Revenue Surveyor as peng nothing more than an arm of the Tiljúgá, and frequently called by the same name by the people. He says it formerly separated from the parent-stream at the village of Belá on the north-western boundary; but that this channel has long since been dried up, and, in many places, can scarcely be discerned, so that it could never have been a deep one. The river, however, seems to have had a separate source in the north of parganá Náridigar, the old bed referred to being only one of those cross channels which join together most of the rivers of this

part of the country, at various points in their course. It falls into the Tiljúgá at Gopálpur by the Ladúa khál.

The DIMRA is an insignificant stream when it enters this District, rapid during the rains, but in the hot weather in many places dry, the intermediate patches of water being stagnant. It rises in Nepál, and for the first ten miles of its course in Bhágalpur, separates the parganás of Dhaphar and Nárídigar. After flowing south through the latter parganá and then through Malní Gopál and Utarkhand, it empties itself into the Tiljuga at Tilkeswar. It is very liable to freshets from the hills, and most of the channel is embanked. For the last twelve miles of its course, it has a remarkably wide bed. through the middle of which a meagre stream flows when there is no It is navigable in ordinary years, during the rains, to Tengretá, on the borders of Malní Gopál and Nárídigar, for boats or two hundred and fifty maunds (nearly nine tons) and for boats of one hundred maunds (three-and-a-half tons) to within six miles of the Nepál frontier.

The TALABÁ seems to have formerly occupied a much more important place in the river system of the District than it now does. Its old bed is still clearly discernible from bank to bank, and measures from fifteen to twenty chains across. From the direction of its larger dhárs (branches), it is believed that it once received the waters now carried by the lower Tiljúgá. The water in its upper course quickly disappears after the cessation of the rains and the bed is annually cultivated, the land producing rich crops with very little tillage. It forms the western boundary of pargand Nisankpur Kúrá, and is navigable for boats of two hundred and fifty maunds (or about nine tons), to Sonbursá, and for ektás of fifty maunds (not quite two tons), to Baijnáthpur, but only during the rainy months. After its union with the Parwán and Loran it loses its name to form, with them, the Katná,

The Parwán and Dhusan Rivers both take their rise in the south-eastern corner of parganá Náridigar, the former from a dhár of the old Talabá river, and the latter from a spring near the boundary of the village of Belárhatá. They pursue different courses about two and a half or three miles apart, until their waters mingle at Sinheswarsthán, where there is a temple built to Siva Mahádeo. This spot is considered very holy; and several thousands of devout Hindus resort to the shrine in February to pay their devotions, bringing with them small quantities of Ganges water, which they throw over

the image of the god. At this place the Dhúsan loses its own name; and the mingled waters, under the name of the Parwán, flow on towards the south. This river, after a tortuous course of nearly thirty miles, forms the Sahsál swamp, the outlet from which assumes the name of the Katná, and flows into parganá Pharkiyá, a mile and a quarter below the triple junction of that parganá with Chháí and Nisankpur Kúrá. The Parwán is alone navigable, and that only for boats of fifty maunds (less than two tons) burthen up to the village of Mánpur, a few miles south-east of the sub-divisional headquarters of Madahpúrá.

The Chalauni rises from a marsh in parganá Haráwat, enters parganá Nárídigar at the village of Thalla Garhí, and flows close to the common boundary of both parganás for five miles, when it suddenly swerves off to the right, and then runs very tortuously towards the south, throwing out many channels, and finally falling into the Loran at the village of Panduá. In its course through parganá Nísankpur Kúrá, it is usually called the Dandásurí. It is principally used for irrigation. A few small boats ply on it for two or three months, but they are only fishing and passenger skiffs.

The Loran rises in a swamp on the eastern boundary of pargund Nísankpur Kúrá, near Purniah, and, after a course of twelve miles, is joined by the Chalauní. It then runs to the southern limit of the parganá, touches on the Sahsál swamp, and mingling with the Parwán, forms the Katná. It is navigable during the rains, above its confluence with the Parwán to where the Chalauní meets it, and sometimes to the marsh from which the latter rises, near Belárí, for boats of fifty maunds (or less than two tons) burthen.

The Katná, as already mentioned, is formed by the united waters of the Talabá, Parwán, and Loran. It is a considerable river, bounding the Chhái parganá for about four miles on its northeastern extremity, and then running into parganá Pharkiyá of Monghyr. It joins the Tiljúgá eight miles from the western frontier of Bhágalpur; and the two streams combine to form the great river Ghúgrí. The Katná is navigable for boats of four hundred maunds (or fourteen and a half tons), throughout its whole course, which is only about twelve miles.

The Daus is described in the following passage by the Revenue Surveyor, Mr Pemberton. "Tradition states that it rises in the Murang of Nepál, and runs parallel with the Bir bandh, or embankment, of parganá Dhaphar into Harawat; but I must confess when I surveyed parganá Dhaphar I could find no trace of a river at the place described.

I found a small dry nálá close to the bandh, but this appeared to have been formed by clay having been dug from it at different times to repair the bandh. My own opinion is that the Daus is nothing more than a small arm of the Herun or Kúsí, it is impossible to say which, as these rivers have been united since 1847; and that it is fed by dhars from them. It enters pargana Dhaphar from Nisankpur Kúrá, and runs in a very narrow channel near its eastern boundary for about seven miles, when it spreads out into a thil from twenty to sixty or sixty-five chains wide, and maintains this width until it empties itself into the Ghúgrí river. A great part of the jhil dries up during the cold and hot weather, and is cultivated with indigo, yielding an exceedingly fine crop; but the produce cannot at all times be depended on, as the river is subject to inundations from the Kúsí. When these occur, the planters are severe sufferers." concerning the source of this river, is, however, supported by the evidence of Dr Buchanan Hamilton, who describes the bandh at length, commencing from the source of the Daus. Mr Wickes does not include the Dáús amongst his navigable rivers.

The Ghugri is usually described as consisting only of the lower reaches of the Tiljúgá; but as the new name is assumed after the influx of the Katná, which brings with it the drainage of half of the northern portion of the District, it seems more fit to regard it as a distinct river. It enters this District from parganá Pharkiyá, and passes due east through Chháí to join the Kúsí at Saurá Gadhí, where there is a good ferry and four boats ply.

The Chandan is the largest of the hill streams in the south of the District. It rises near Deogarh, in the Santal Parganas, and is fed by numerous minor streams. It passes under the subdivisional head-quarters of Banka, and falls into the Ganges by several mouths. A more detailed description of this river is given under the heading "Embankments," in connection with the works carried out by the neighbouring landholders to restrain its floods, which sometimes inundate the country for miles round, and cause great injury to the bhadai crops.

The Kusi, although touching Bhágalpur, is the great river of Purniah, and a full description of it will be found in the Statistical Account of that District, Vol. xv., 227, 228, 231, 232.

CHANGES IN THE RIVER COURSES. — In the Ganges, important changes have taken place immediately north of the Civil Station. About 1864 the stream lay directly below the town of Bhá-

galpur, and steamers anchored close under the houses of the residents. During the few years previous to that date, the Ganges ran equally near to the northern bank formed by parganá Chháí. At the present day it flows midway between those two courses, being separated from either bank by great island-like accretions of sandy alluvium, sometimes many square miles in extent. In Dr Buchanan-Hamilton's time (1807-13), as shewn by his map, the bed of the river had worked its way up to the most northern point which it has reached within the past century. Major Rennell's map shows it in 1781 as passing a little south of Dr Buchanan-Hamilton's course. In 1850 Major Sherwell represents it as washing the southern limestone bank, to which it seems for many years after to have, more or less, clung, except for a short period about 1860.

The changes in the upper waters of the Kúsí, where that river belongs to Bhágalpur District, are even more remarkable. The steady westerly movement, which seems to have been going on for hundreds of years, and which I have described at length in my Account of the District of Purniah, is here conspicuous, and has been very strongly marked during the last quarter of a century. The large commercial centre of Náthpur, which in 1850 lay some miles to the west of the river, has now not only been swept away, but its site has been left many miles to the eastward. The changes in the minor rivers are not so easy to follow; but there has apparently been a great diversion of the north-western drainage from the Talabá to the Tiljúgá.

THE BANKS of the rivers vary in abruptness, very much in proportion to the firmness or friability of the soil through which they flow. The southern bank of the Ganges is mostly formed of a hard red soil rich in nodular limestone, and except where sandy accretions have been built out from it, abrupt. On the opposite side, a large part of the northern bank declines gently. In places where the current of the river has come into direct contact with the new land, and partly broken it away, the fracture is almost perpendicular, and in the dry weather when the river is low, the bank rises sheer from the water like a wall twenty or thirty feet high. The banks of the Dimrá are in places abrupt, but for the most part slope gently, and are therefore liable to be flooded. The banks of the Ghúgrí and Tiljúgá are also usually sloping, and are cultivated in the cold weather down to the water's edge.

LAKES AND MARSHES.—There is no body of water in Bhágalpur of such size or depth as to be called a lake. Shallow marshes

are numerous, occurring principally in the Madahpurá Subdivision on either side of the small river Loran. They also stretch across west and east, in a chain, from the present source of the Talabá to the west bank of the Dandásárí. Considerable tracts of land on the south of the Ganges are inundated every year, but as they dry up and are cultivated in the cold weather, they cannot be called marshes. Indeed, they form one of the most fertile parts of the District, the crops of wheat and Indian corn being remarkably abundant.

BOAT ROUTES are principally confined to the north of the District, the small and tapid streams of the south never being navigated, except in small and rude dug-outs or dongds made from the stem of the palm. As all the rivers of the Supul and Madahpura Sub-Divisions unite and then fall into the Kúsí, the boat routes converge towards the point of confluence, and then follow the course of the Kúsí to its union with the Ganges opposite Colgong. Water traffic then divides itself, one part passing southward by the registering station at Sahibgani to Lower Bengal, and the other, at least a moiety of the whole, finding its way westward to Upper India. The Dimrá and Tiljuga supply the principal boat routes for the north-western parganás of Náridigar and Malnigópál, whilst the boats of Dhaphar and Haráwat ply on the Kúsí. The great Nísankpur Kúrá parganá sends most of its produce down the Parwan, Dandasari, and Daus, the last of which is becoming a large river, in consequence of the irruption of water from the Kúsí into its upper courses during the last few years. The parganás of Kabkhand and Utarkhand make similar use of the lower Tiljúgá and the Talabá; but they find during the rains another very important route, through the kháls and dhárs of the Pharkiyá parganá of Monghyr to the large mart of Khárgariá at the mouth of the Little Gandak. The boat routes of parganá Chhái are the Ghúgrí and the Kalbabyá branches of the Ganges, on the latter of which was formerly situated the great grain market of Síbganj, at which most of the surplus produce of the parganá was collected previous to export. A northward movement of the river in 1868 swept away the bank on which this market stood, and the trade now centres at Karík, about six miles farther to the north-east, lower down the stream.

DESCRIPTION OF BOATS.—The smallest kind of boat in use is the *ektá* of the streams and *dhárs* of the Supul Sub Division. It is also called *sahíá* and *chhatákí*, and is formed from a single stem of the *sál* tree, shaped to a fine point both at bow and stern. The next

smallest is the sarangá, a boat of one hundred maunds, or between three and four tons burthen. It is distinguishable from the ektá by its ends being square-built, and somewhat projecting. A hole is made through these parts, and by passing a bamboo through this hole, the boat may be anchored. It can also swing round this bamboo when used in fishing. It too is hollowed out from a single The dongá likewise is a dug-out, but of larger size, being able to carry a cargo of two hundred mans or seven tons. Its capacity is sometimes increased by a bulwark of boards being run round the edge of the hollowed trunk. It, as well as the saranga, is roofed in with mats during the rains. The dongá has a rounded bottom, whilst the ektá and sarangá are flat. They are all propelled by poles or lagis, and paddles. A small sail is sometimes extemporized in the dongá, but there is no regular mast. The chaukotí is the kind of boat usually employed at ferries. It is oblong, with flat ends, and varies in burthen from ten to one thousand maunds, i.e., from about a third of a fon to nearly 38 tons. The larger ones are employed for general. traffic, and sometimes go as far as Calcutta in the cold weather. They have sails, but are mostly worked by the pole or oars. are sometimes clinker built, but are more frequently made of planks placed edge to edge, and fastened together with iron staples, having a fang in each adjoining board. The foregoing boats are used for internal traffic, discharging their cargoes at the large markets on or near the Ganges, whence they are trans-shipped to other Districts in boats of the following description:—The patelá or patungá is usually a clinker-built boat of from ten to thirty tons burthen. It has a high stern, from which a strong roof runs forward to the mast, and it is sharp at the prow. When its sail cannot be used it is usually propelled by poles, worked by men who walk up and down the roof. In going up stream a rope is often attached to the mast, and towed by men on shore. The ulakh is the name of a very similar boat met with on the Ganges; it comes from the eastern Districts. The-malhni is another sailing boat of large capacity, differing from the patelá in having a high prow as well as poop, and being roofed over its whole length. It is the great grain carrier of the District.

IRRIGATION.—In north Bhágalpur the ordinary appliances of Bengal are used when the rainfall is deficient. These consist of the dongá or palm-tree lift, and the scoop-shaped siuni. Fortunately they are little required, except for the more valuable crops. In the south of the District, irrigation is common and is absolutely necessary. The

soil here does not absorb or retain water well, and the slope is so great that the drainage is carried off very rapidly. There are no great rivers, and the small streams quickly dry up in the hot weather, and are never full for any length of time in the rains. A flooded stream often diminishes to a mere rill in a couple of hours. It is, therefore, absolutely necessary to provide artificial irrigation for the rice, wheat, and sugar-cane crops, the only ones that will repay the outlay. Irrigation is effected by small artificial channels leading off from a head of water collected by means of a dam, known as a dhar bandh, in one of the hill streams, and by wells. Rice land is generally irrigated at a cost of Rs. 2, or 4s. per bighá. Sugar cane is irrigated in the cold weather from wells. These are simply circular pits three feet in diameter and twelve or fourteen feet deep.; and they cost a rupee (or two shillings) to sink. The implement used for raising the water is an earthen pot suspended from one end of a bamboo lever. To irrigate sugar-cane land from a well costs about Rs. 71 or The irrigation channels are made and repaired entirely by the holders of the land, who appoint petty officers to distribute the water. This is done on the rice fields during the rainy season, when long intervals of dry weather occur, and during the month of October (Kártik), when the rains have usually ceased. At this time the mountain torrents contain a quantity of water, which is turned into the canals by the temporary dams. In the rainy season the rivers are sufficiently high to allow the water to enter the mouths of the canals without dams. The cost of digging dams was stated by Dr Buchanan to be 4s. 6d. for every hundred gaz long, by one wide and one deep. The gaz is 331 inches, so that the cost of moving 346 cubic feet of earth to a short distance was two shillings. This rate is not exceeded at the present day; indeed, it is doubtful whether the cost is not less, except where the cutting requires has to be made through a peculiarly stiff soil. Each cultivator makes small dams across the canals in order to force the water upon his own fields; and, when these have received their allowance, the dams are broken, and the water is permitted to run to the next cultivator's land. The canals are usually from two to six miles long, four or five cubits deep, and as many wide; but a few extend from six to twelve miles in length.

LINES OF DRAINAGE.—The general lie or inclination of the District for drainage on the north of the Ganges, is towards the south and east, following the courses of the rivers Tiljuga, Parwan, Dimra, and Daus. The actual work of drainage is, however, for

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the most part performed by the water courses, or dhars, which connect the main rivers. The tract on the south of the Ganges is drained from south to north by the Chandan and its tributaries, together with a number of minor streams or water courses, which carry off the superfluous rainfall into the Ganges, but are during the greater part of the year dry sandy channels.

Forests and Forest Products.—There is no tract of woodland in Bhágalpur District which deserves the name of a forest, but there is much low jungle interspersed with trees of large size in the south of parganás Bhágalpur and Dánrá Sukhwárá, and in parganás Nisankpur Kúrá, and Haráwat, north of the Ganges. Along the southern hills there are two distinct tracts, one stretching from near the Umarpur Police Station to the Bilhár outpost of Katúriyá, including tappá Chándan. The second begins near Chándan, and runs by Taipur along the whole Santal Parganas boundary to Lakshmipur. The former covers an area of above forty square miles, and the latter about thirty. The northern forest tracts are táluk Thála Gariyá, in parganá Nárídigar with an area of about 1,700 acres; Bhagwánpur, with an area of 3,400 acres; Srípur, with an area of 2,500 acres; Vishnupur, with an area of 1,500 acres; Garhajhar, Káhá, Maurá, Gida and Parsá, with an area of 5,600 acres; Chariyá, with an area of 1,150 acres, in parganá Nisankpur Kúrá; and táluk, Chalauní, with an area of 1,700 acres in parganá Haráwat.

The following are the trees most frequently met with in these woods, with some of the products derived from them. The first place must be given to the (1) sál or sakuá (Shorea robusta), which is very plentiful in the southern hills and in the neighbourhood of Few large trees are now to be seen, as they are the Nepal frontier. regularly cut down when the trunks have grown to a height of fifteen feet, to be used for gols or uprights to support the roofs of huts. larger, they are considered unwieldy, as the art of sawing is not practised by the hill-men. The extraction of the resin, which is always followed by the death of the tree, prevents its growing to a large size; but some immense specimens of sals are still to be met with in the north of the District. (2) The abnus, or Indian ebony-tree (Diospyros melanoxylon) is a valuable tree, its black heart-wood being largely used by cabinet and ornamental furniture makers. The outer wood is white and soft, and is usually eaten away by insects. fruit is used in curries and is very astringent in flavour.

The Terminalias are very important trees in Bhágalpur. The (3)

dsan (T. tomentosa) is the principal of them, and it is on the leaves of this tree that the tasar silk-worm (Anthercea paphia) is fed. This valuaable insect is reared by most of the castes along the hill frontier, from the Chandan river to Rajmahal, but chiefly by Ghatwals. With a view, perhaps, to confining the employment to themselves, the rearers have established certain rules of purity which they allege are absolutely necessary, and any infringement of which would totally destroy the success of their operations. Women, who would seem to be best fitted for such work, are entirely excluded, and even their wives are not permitted to approach the workers. The low castes are excluded, as their appetites are defiled by the gross impurity of animal food. The workers eat sparingly, once a-day, of rice cleaned without boiling (alwá dhán), and seasoned only with vegetables. They are not permitted to employ the washerman or the barber. The best cocoons are produced in the forests, whence they are brought by the wandering tribes. cocoons three successive broods are obtained, but those reared from the wild cocoons, dhaba, are said to be the best; the others, sarihán, járhan, and langa, gradually degenerate. The cocoons for breeding are placed in a large flat basket. When the moths cut their way out, they immediately pair. In from fifteen to twenty hours afterwards, the males die, and are thrown away, and from twenty to twenty-five impregnated females are placed in a cylindrical basket with a narrow mouth, Some leaves are also laid on the which is covered with leaves. bottom of the basket. On the latter leaves, in the course of the day, the females deposit their eggs about 150 to 350 a-piece, and are then thrown away. The eggs are placed in small baskets made of the leaves of the bel tree. On the ninth day the eggs are hatched; and the baskets on which they are lying are put upon a tree, over the leaves of which the young insects immediately spread. When they have consumed all the leaves of one tree, they are removed to other trees, and in thirty-six days from the time of their being hatched begin to spin. In fifteen days this operation is completed, and the cocoons are collected. The yield of a cocoon, that is, the tissue wound from it, gives usually three-fourths of a máshá, or 111 grains troy of silk. From 700 to 1000 cocoons are required for the production of a piece of silk from four to five yards long, and 11 yard wide, which sells at from four to five rupees (eight to ten shillings). The only operation attended with any trouble is the removing the worms from one tree to

another. The worms, however, must be watched, as crows and other birds, and hornets are apt to destroythem. Cocoons intended for sale are killed by being put in boiling water, and then dried in the sun. All the large branches of the dsan tree are lopped near the stem, and young shoots, which produce large succulent leaves, are permitted to grow. The worms are only applied to the same tree once in two years, a whole year's rest being necessary before new branches begin to appear. The old die after being denuded of their leaves.

Some experiments lately made in Bombay lead to the belief that the tasar worm may be domesticated, but it is doubtful whether this operation would not be more expensive than in the case of the common silk-worm (Bombyx mori). In India there are special The plaster or cement exuded by the worm with the filaments is peculiarly tenacious, and cannot be dissolved in water of a lower temperature than 200° Fahr., a heat that can be kept up in the reeling basins only by the use of steam. The silk is also said to be difficult to dye in the finer shades of colour. Another obstacle is presented by an inherent defect in the filaments themselves. The thread of the tasar silk-worm is spun from a double spinnaret, and the filaments do not lie parallel, although close side by side; they are spirals, touching each other only at the exterior points of their curves, . and united by the natural gum in; and with which, they are exuded. It is on its spiral texture that the well-known elasticity of the silk depends. In reeling the silk, it is necessary that the spirals should be worked well into each other, so as to form an even round thread; butit is doubtful whether the filaments can be brought to bear the amount of croissure necessary to produce the round thread, and till this can be effected, it will be impossible to provide an article of export which will be acceptable in the European market. Such being the conditions of successful manufacture, there does not appear to be any prospect of reviving the reeling of tasar silk as a village industry. If an effective system of reeling be devised, it can only be carried out under skilled supervision in large filatures.

(4) The kawá (Terminalia Arjuna) is an immense tree, and is held sacred by the hill people. The kernels of the fruit of the (5) buhirá (T. belerica) are eaten by the natives, and are said to taste like filberts. The tree is a large one vielding a white wood, durable though soft. Its gum, which much resembles gum Arabic, is abundant, and dissolves readily in water. (6) The badám (T. Catappa) is also a timber tree. (7) The hará (T. chebula) pro-

duces the myrobalans of trade. The tender leaves are punctured by an insect in order to deposit its eggs. The wound enlarges through the extravasation of sap into a hollow gall from which good ink is It also yields to the cotton-dyeing caste of Chhipis a most durable yellow. (8) The kadam (Nauclea cadamba) is a large tree with thick foliage. (9) The amaltas (Cassia fistula) is remarkable for its pendant racemes of bright yellow flowers. (10) The mahuá will be afterwards (p. 121) described as a fruit-tree. (11) Bijasár, the paisar of the women and the pitsál of Bengal, is a large timber-tree. It yields a red juice, which hardens in the air into a dark red, very brittle, gummy resin, and has a strong astringent taste. (12) The sitsal (Dalbergia latifolia) is not common, and its wood—black, with branching light-coloured veins—is not much used. (13) The sissui (D. sissoo) yields to boat-builders their crooked timbers and knees. It and the sitsál grow to a large size. (14) The palás (Butea frondosa), grows to a large size in Bhagalpur, and yields a ruby-coloured astringent gum. There are several species of Acacia. The best known are—(15) A. Arabica (bábal); (16) A. farnesiana; (17) A. sirissa (sirish), and (18) A. tomentosa (sáin bábal). (19) Entada pursœtha (gilla), which, like the Acacias, was formerly included in the genus Mimosa, is remarkable for the size of its nuts, and the hardness of the interior albumen, which is used by washermen for crimping linen. From (20) Acacia catechu is obtained the native drug called kath, which is eaten along with pán. It is prepared either from the choppedup heart-wood of the tree, or from the exuded gum yielded by cutting through the bark. All acacias, particularly the two first-mentioned and a related species (21) Albizzia stipulata (simlaki), produce gum, having much of the appearance and qualities of gum Arabic. (22) The sáldí (Boswellia thurifera) yields frankincense, and is a large conspicuous tree. The resin, although plentiful, is not much collected. (23) The piyar (Buchanania latifolia) is a timber tree, the kernels of whose fruit take the place of almonds amongst natives. (24) The karanji (Sterculia urens) is remarkable for its white bark and usually leafless condition. (25) The paprá (Gardenia latifolia) is a small but very ornamental tree. (26) The kachnár (Bauhinia variegata) is a tall, elegant tree, little used but for firewood. (27) The tentul (Tamarindus Indicus) is not a common tree, but is met with occasionally of large size. (28) The ijar (Barringtonia acutangula) is the most common tree in the northern marshes: (29) The kasmar or kasambar (Schleichera trijuga) is a short, middling-sized

tree the pulpy subacid aril of whose fruit is edible. (30) The katáil and shint (Zizyphus cenoplia and Z. xylopyra) are common shrubs in the Jungle The dye-yielding trees are given at a subsequent page (p. 182).

GFOLOGICAL FORMATION AND MINERALS.—Mr H .B. Medlicott, of the Geological Survey, has kindly supplied the following note on the geological formation of the south of the District. The north is purely alluvial.—"Four principal formations occur in Bhágalpur District. Alluvium, new and old; the Rajmahal Trappean formation: the Damuda series, the coal measures of India; and the Gneissic series. The last named rocks occupy a considerable area in the south of the District, in the Chandan, Kutúriya, and Danra Sukhwara parganas, where they are continuous with those forming the plateau of Hazaribagh, and thus indeed with the immense stretch of similar rocks along the whole east side of the peninsula down to Mysore. The classification of these highly metamorphic fundamental rocks is everywhere one of the most difficult problems in geology; and as yet, in India, attention has been chiefly turned to other formations of more immediate interest or importance. Even within the small area under notice, great variety is to be found in these rocks, from the massive homogeneous granitoid and porphyritic gneiss, weathering into great domes with concentric structure, of which Mandar Hill is a fine example, through many varieties of well foliated gneisses, quartzose, micaceous, and hornblendic, to fine mica schists and trappoid hornblende rock. No normal order of succession or of grouping has as yet been made out in this complex series. A clue to such an arrangement may vet be discovered in a belt of quartzites having an irregular south-westerly trend, and which may be found to represent the bottom zone of the Behar quartzite and schist series, which is at present understood to be younger than the massive gneiss. There are several detached patches of gneiss in Bhágalpur District, isolated in the alluvium as near Panyá and Kherhi, and in the Ganges at Colgong and Pathargháta. It is probable that the whole alluvial area is underlaid by these rocks, and at no great depth. The Damuda rocks, to which the Indian coal measures belong, are seen only at one spot within the District. The white clays and sandstone, about 150 feet thick, forming Patharghata Hill, are of this formation. They rest upon gneiss at a few feet above high flood level. Every portion of the group is well exposed on the steep sides of the little. hill, without any appearance of a carbonaceous layer. Yet there is a deep shaft on the summit, which is said to have been sunk for coal.

The Damuda clay furnishes the great bulk of the material for the pottery works at Patharghata. A finer kind of kaolin is obtained by crushing and washing a decomposed pegmatitic rock, extracted from shallow pits in the gneiss. On the east side of Patharghata Hill, the sandstone is overlaid by strong beds of dark green basaltic trap. The slope or dip of the beds being easterly, the whole east end of the ridge, as well as some other small hills in that direction, are formed entirely of this rock. The same rock is seen again at the end and south of Pírpaintí. These outcrops are all outliers of the great trappean formation, of which the Rájmahál hills are composed. From the fossil plants in the sedimentary beds, interstratified with the eruptive rock, it has been ascertained that the formation corresponds with the Lias horizon of the European series. There are no known outcrops of these intertrappean beds in Bhágalpur. The alluvial formation occupies the greater part of the District. Much of it is clearly composed of deposits from the present rivers, whether by annual overflow or in consequence of periodical changes in the channel. there is frequently observed a stiff clay with kankar, and often ochre, very unlike the ordinary silt as freshly deposited. This formation is often found, too, in positions where inundation does not now reach. For these reasons it has been distinguished as the old alluvium, though the precise relation between the two formations has not been satisfactorily determined. Some observers have maintained that the old alluvium is of marine or estuarian origin. As yet, however, no fossils have been discovered to confirm that opinion. It is, therefore, very desirable that any organic remains found in these deposits should be carefully collected and submitted to competent authority."

The principal mineral product of Bhágalpur is galena, found in large quantities in parganás Sahrúí, Chándan, Katúriyá, and Danrá Sukhwárá. Much of it is argentiferous. The following report by Dr Oldham, Superintendent of the Geological Survey of India, on some specimens sent to Government by the Collector of Bhágalpur, shows the value of this mineral:—" The ores sent are galena, the sulphide of lead, the most common and widely distributed of the ores of lead, consisting of about 14 per cent. of sulphur and 86 per cent. of lead. Galena generally contains also an admixture of silver in varying quantities, often to an amount which renders the ore very valuable." Sulphuret of antimony, or súrmá, is also found in the same localities. Copper is met with in the southern hills, as native copper, copper pyrites, a sulphuret of copper and iron, and malachite or green car-

bonate of copper. Talc, chlorite, and jasper are found in the south-western parganás. Iron ore is distributed over the whole of the hilly country, very abundantly in places, but the difficulties in working it from want of fuel and a good flux prevent its being much used.

THE FERÆ NATURÆ of Bhágalpur are very numerous, when compared with those of most Districts of Bengal and Behar, a circumstance probably due to the variety of the physical characteristics of the District, and to the fact that it lies between and merges into a number of tracts, distinct in their climate and elevation. The Fauna of Central India is represented by a few members found in the southern hills, which are really outlying ranges of the great Vindhyan system. The animals of Rájmahál, which are specifically distinct, add their quota on the east. North of the Ganges most of the mammals found in the central plain of Bengal are to be met with; whilst further north not a few representatives of the Nepál and and Himálayan families occur, together with most of those peculiar to the Taráí.

Monkeys are numerous both north and south of the Ganges. The hanumán or langúr (Presbytis entellus) is found only on the south of the river. It is strange that it has never availed itself of an opportunity of crossing over, but such is the case, every authority since Buchanan Hamilton having failed to obtain a specimen to the north of the Ganges. A long-tailed monkey has, however, been occasionally seen in the northern boundary of the District, probably the Himálavan langúr (Presbytis Schistaceus). The short-tailed monkey or bandar (Inuus rhesus) is numerous everywhere, particularly so in the northern forests. The Macacus radiatus, the showman's monkey, has been seen, but such specimens were probably escaped menagerie animals. Bats of many kinds are also met with. The most numerous of the frugivorous tribe is the large fox-bat or bádur (Pteropus Edwardsi), well known for its inroads on garden fruit. The small fox-bat or Chámgudrí (Cynopterus marginatus) takes up its residence in every house. The Vampire (Megaderma lyra) is common, particularly in the Supul Sub-Division. Several species of leaf bats (Rhinolophus) are found, chiefly in the hills. The long-armed bat (Taphozous longimanus) frequents out-houses and ruins every-The wrinkle-lipped bat (Nyctinomus plicatus) is mostly an inhabitant of trees. The yellow bat (Nycticepus luteus) is occasionally found. The Harlequin bat (Nycticepus ornatus) is seen rarely, on the banks of the upper Kúsí,

The Insectivora are fairly represented, the most common member of the order being the shrew, the chhachhundá of natives and muskrat of Europeans (Sorex coerulescens). The large mouse-coloured shrew (S. murinus) and the Nepal wood shrew (S. nemorivagus) are The Himalayan water shrew is occasionally seen, also met with. near the hill streams in the north of the District. Some hedgehogs are also found, of what species I cannot say, but I believe they are Erinacei collares. The Tupaia Elliotti, or Madras tree shrew, is found in the southern hills. Two kinds of bears have been recognised, the common black Indian bear (Ursus labiatus) and the bhál bajrá (U. Indicus). They are both harmless animals, except when They live on black ants, termites, beetles, fruits, particuattacked. larly the seeds of the Cassia fistula, date fruit, and honey, but their favourite food consists of the succulent petals of the mahua. Colonel Tickell's account of the power of suction in the bear, as well as of its faculty of propelling wind from its mouth, has been verified in this District. By these means it is enabled to procure its common food of white ants and larvæ with ease. On arriving at an ant-hill, the bear scrapes with his fore-feet until he reaches the large combs at the bottom of the galleries. He then with violent puffs dissipates the dust and crumbled particles of the nest, and sucks outthe inhabitants of the comb by such forcible inhalations as to be heard at "two hundred yards' distance or more." Large larvæ are in this way sucked out from great depths under the soil. These bears are confined to the southern hills, and are becoming scarce. badger of bhál-sur is an inhabitant of the Tarái. It has been observed that this animal can walk erect on its hind feet. Some specimens kept in captivity, preferred fruit, rejecting animal food, whilst others seemed to thrive on meat and fish alone. The badger or bijá (Mellivora Indica) keeps to hilly tracts, and rarely exceeds three feet in total length. The yellow bellied weasel (Mustela Kathiah), a most offensively smelling animal, a native of Nepál, is said to be met with in the Sub-Tarái country. The Indian otter or uth (Lutra nair) is sometimes found in muddy streams, and is trained for fishing pur-Its success in killing and bringing up a fish, often five times its own size, is remarkable. Just outside the District, at Rajmahal, the fishing castes bestow much care on training otters.

The tiger (Felis tigris) has its home chiefly amongst the high grass jungles of the Kusi, in *tháná* Nathpur. It is also not uncommon in the hills, and tiger-shooting parties near Colgong meet with suc-

the leopard of Europeans (Felis pardus) is also common, chiefly to the south of the Ganges. The large-tiger-cat (F. viverrina) is found in thick jungles, and also along the edges of It has been known to carry off very marshes in the north. young children and calves. The leopard cat (F. bengalensis) is similarly distributed, but is not such a large or powerful There are several species of wild cats, the jangli-billi animal (F. chaus) being the most common. The common hyæna (Hyæna striata) is occasionally seen. Civets are numerous in Supul and are met with in the southern hills, both the larger (Viverra zibetha) and the smaller (V. malaccensis) being represented. Both are kept in confinement by natives, for the sake of the drug derived from their subcaudal glands. They live on small birds, and animals, eggs. snakes, frogs, and insects, and are in their turn eaten by some low castes, such as Musahars. The khatás or common tree cat (Paradoxurus musanga), also called toddy cat by Europeans from its well established habit of drinking the juice of the Palmyra palm, is found in the southern parganás; and the Tarái tree-cat (P. bondar) in the northern forests.

The Bengal and gold-spotted mungoose (Herpestes malaccensis and H. nepalensis) are abundant, and are prized for their antipathy to snakes. Their immunity from the deadly poison of the cobra is believed to be due, as much to their activity in escaping the venomed bite and the thickness of their skins, as to any peculiar power of resistance to its influence in their constitution.

The Indian wolf (Canis pallipes) has been seen on both sides of the Ganges, but is now very rare. It is called hándár by the natives of Bhágalpur. The jackal, or gídar (Canis aureus) is the most plentiful of this genus. Its peculiar cryis heard everywhere, marking, according to native opinion, the various watches of the night.

The wild dog or bankutá (Cuon rutilans) is said to be met with; but I would not undertake to assert its existence in Bhágalpur, although many dogs of a deep rusty colour and marked vulpine aspect are found wild in the southern hills. The Indian fox (Vulpes bengalensis) or lower is seen everywhere; it is a pretty little animal.

The whale tribe is represented by the Gangetic porpoise or súns (Platanista gangetica). It may be seen in large shoals at the mouth of the Ghúgrí, and feeds on small fishes and crustacea. Its ordinary length is from 6 to 7 feet. Its habitat is muddy water, in which good sight is of little use. Its eyes are small, and the optic nerves rudimentary. The porpoises are shot and speared when they venture

into shallow water. The lower classes of fishermen eat their flesh, and their oil is collected as a specific for rheumatism.

The rodents include squirrels, rats, hares, and porcupines. The striped squirrel (Sciurus palmarum) is the most common of the tribe. Indeed, it is doubtful whether any other squirrel is found. The gerboa rat (Gerbellus Indicus) is said to be sometimes met with. natives call it harin-mús or antelope rat. The bandicoot (Mus bandicoota) which derives its name from the Telinga word pandikoku or pig rat, is found in towns. The brown rat (M. decumanus) is found in most masonry buildings; and the Nepál rat (M. plurimammis) in the northern plains. The common mouse (M. urbanus) is also plentiful. The Indian porcupine (Hystrix leucura) or sáhá, is becoming scarce, as it is eaten by the lower castes. It is usually obtained by being smoked out of its burrows. When attacked, it usually runs a little, and then suddenly charges backwards with its spines erect. The smaller or Bengal porcupine is also found and The common Indian hare (Lepus ruficaudatus) or hunted down. · khargosh is very abundantly found; it is eaten by all classes, being considered pure food.

There are no wild elephants now in Bhágalpur, but down to the end of last century they were found in large numbers both north and south of the Ganges. Even in Dr Buchanan-Hamilton's time (1807-13) they did much mischief along the foot of the southern hills, from Rájmahál to Monghyr. He states that they had then, according to native tradition, been only thirty or forty years in this part of the country. Whence they were said to come, he does not mention. He estimated them in 1810 at one hundred head. also speaks of a colony of elephants frequenting the marshy parts of the north of the District. Rhinoceros (Rh. Indicus) were formerly numerous in parganá Náthpur, whither they used to wander from the neighbourhood of Jalpáigurí. One or two are still sometimes seen, but very rarely. It is much larger than the animal met with in the Sundarbans (Rh. sondaicus). The Indian wild boar (Sus Indicus) is found in all parts of the District, but chiefly in the large uncultivated tracts north of the Ganges, where it does considerable damage, and also supplies the numerous low castes with food.

There are no true stags in the District, but smaller deer are numerous. The bárasingha or swamp deer (Rucervus Duvancellii) is sometimes met with as high as eleven hands. It is common near the Tarái, but scarce in the southern hills. The sámbhar stag (Rusa Aristotelis) is similarly distributed, but is a taller and heavier animal

than the last. Its horns vary very much in size, being sometimes short and very thick, and sometimes long, thin and curved. spotted deer and hog deer are common both north and south of The former (Axis maculatus) is rarely ten hands high, but is generally more than two hands higher than any specimen of the latter (A. porcinus) that I have seen. The spotted deer are very gregarious, whilst the hog user is a solitary animal, both sexes being generally found alone. The barking deer (Cervulus aureus) is also met with, and supplies better venison than any of the foregoing. Like the mouse deer (Memimna Indica), a pretty little animal about ten inches high, it is very common in the hilly country to the south. A few four-horned antelopes (Tetraceros quadricornis) stray in from the Taráí. The antelope or kálsár (Antilope Bezoartica) is common on open plains in the north of the District, and affords much sport. Wild buffaloes (Bubalus arni) are now becoming very scarce, but some are still to be seen in the north of the District:

The scaly ant-eater (Manis pentadactyla), the bagar-kit of some of the natives, and ban-rohit or forest carp of others, is met with on the banks of streams in the north. A ring, made of its scales and worn on the left hand, is considered a charm against fever. Its flesh is also valued as an aphrodisiac.

The birds and reptiles of Bhágalpur are almost identical with those of the sister District of Monghyr, which have been described at length in my Account of that District (vol. xv., p. 37-45). The most plentiful small game are wild geese, wild duck, teal, green and rock pigeons, snipe, quail, ortolan, black painted, grey, and double spurred partridges. There are also the chandel, or crested lark, the crane in all its varieties, peacocks, parakeets, parrots, hawks, doves of various kinds, the bulbul, spoonbill, sarus, teru, fishing eagle, vulture, kite, crow, jackdaw, owls, large and small, king-fishers, wood-peckers, jays, plovers, curlews, paddy-birds, koel, golden oriels, and common sparrows. Of reptiles, there are the black and brown cobra, the dhemna, the koráit, the green snake, the mahil tree-snake, and several kinds of water snakes, the gosamp, blood-sucker, bishkopra, scorpion, centipede, and various kinds of lizards.

Population.—Dr Buchanan Hamilton (1807-13) mentions a kháná sumárí or house census, as having been taken in Bhágalpur previous to his enquiries. It does not seem to have been a complete enumeration, and the records of it that came into his hands satisfied him of its untrustworthy character. Viewed by the light of the recent census of 1872, his own estimates made about 1811 possess statis-

tical value, only on the assumption that since his day the population has more than doubled. In his tháná of Páinti, corresponding to the present Colgong police circle, he shows a population of 148 to the square mile, as against 396 at the present time. The population to the square mile in Lokmánpur, now Parmeswarpur, tháná, was 264 against 403 in 1872. On the other hand, his calculation for the headquarters police circle, including the Bhágalpur municipal area, was much too large, showing, as it did, 1076 to the square mile. Although the population of the town has doubled during the present century, the average population to the square mile of the Bhágalpur tháná was only 908 in 1872.

An experimental census was effected in June 1869, but the areas enumerated were so small that the results are of purely local interest; they will be noticed when I mention the towns in which the enumeration was made.

THE CENSUS of 1872 was carried out between the 5th and 15th of February; it was effected by 1554 enumerators, of whom 38 were specially retained and paid for doing the work, and 1448 were village patwárís, the remainder being mostly landed proprietors or their servants. Concerning the accuracy and value of the Census in. Bhágalpur the Collector wrote, "I believe the whole work of enumeration to have been very well done, and I think the returns can be depended on. I have every reason to believe that no village has escaped enumeration, and certainly none have been enumerated twice over."

DENSITY OF THE POPULATION. - The people of Bhagalpur District are very evenly distributed over its surface, except in and near the principal town, where the population far exceeds most rural areas, and in the hill tracts of Katúriya, where the poor and arid soil is unable to support a dense population. In the Náthpur police circle, also, the inroads of the Kúsí river, and the consequent increase of jungle and diminution of cultivation, keep the population at a lower figure than in neighbouring tracts. For the rest of the District the pressure to the square mile varies, for the most part, from 400 to 500. In Bangáon police circle, however, it reaches 552, and in Kishengani falls to 378. There is also a rather thickly populated strip of country extending south from the headquarters town, the population in Umarpur tháná being 542, and in Bánká 518 to the square mile. In Bhágalpur it is 908, in Katúriyá 145, and in Náthpur 323.

46 STATISTICAL ACCOUNT OF BHAGALPUR DISTRICT.

BHAGALPUR DISTRICT, 1872.

ABSTRACT OF THE POPULATION, ETC., OF EACH SUBDIVISION AND POLICE CIRCLE (THANA) IN

Report.	Persons per House.	www. www.r-	5.4	5:1	5.3	15.72 15.72	5.5	6.0 5.9 5.5	5.8	5.5
Census]	Houses per square	174 84	16	106 25	.8	.68	8i	82 94 59	94	16
ng to the	Persons per Vil- lage, Mausa, or Township.	534 426 394 1,380	ţ61	384 607 495	467	1,265	1,043	983 811 658	834	667
Averages according to the Census Report.	Villages, Mauzas, or Townships per square mile.	6z. 10.1 6z. 10.1	88.	1.41 85 29	89.	.48	.43	.50 .68 .49	.*53	.63
Average	Persons per square mile.	908 447 396 403	495	542 518 145	320	378	448	486 552 323	4	422
	Population.	151,686 80,500 116,122 139,408	487,716	159,234 127,492 95,015	381,741	139,403 251,683	391,086	279,102 145,088 141,557	565,747	329,372 1,826,290
	Number of Houses.	27,436 15,206 22,456 24,669	89,767	31,200 23,769 16,526	71,495	25,536 45,357	70,893	46,862 24,718 25,637	97,217	329,372
res'	Mumber of Villag	284 189 295 101	869	415 210 192	817	176 199	375	284 179 215	678	2,739
*5:	olim orange ni sorA	167 180 293 346	986	294 246 654	1,194	369	872	. 574 263 438	1,275	4,327
,	Rolice Circle, or <i>Tháná.</i>	Bhágalpur, Sultánganj, Colgong, Parmeswarpur,	Subdivisional Total,	Umarpur, Bánká, Katúriyá,	Subdivisional Total,	Kishenganj, Madahpura,	Subdivisional Total,	Supul, Bangaon, Pratapganj,	Subdivisional Total,	DISTRICT TOTAL,
	Subdivision.	I. Sadr of Headquarters,	•	2. Banka,		3. MADAHPURA,		4. Super,		,

The preceding able, which is reproduced *verbatim* from the Census Report, shows in detail the distribution of the population in the several Sub-Divisions and police circles, the number of villages and houses, and also the average pressure of the population to the square mile, the number of inhabitants to each house, &c.

POPULATION CLASSIFIED ACCORDING TO SEX, RELIGION, AND AGE. -The total population of Bhágalpur District consists of 917,183 males, and 909,107 females, total 1,826,290. The proportion of males in the total is 50.2 per cent., and the average density of the population 422 per square mile Classified according to age, the census gives the following results: -- Hindus—under 12 years of age, males 315,776, females 272,347; above 12 years, males 500,160, Muhammadans-under 12 years of ag; males females 543.666. 32,401, females 27,024; above twelve years, males 52,165, females 57,841. Christians—under twelve years of age, males 74, females 71; above twelve years, males 224, females 163. Other denominations not separately classified, consisting of aboriginal tribes-under twelve years of age, males 3,801, females 3,400; above twelve years, males 4,568, females, 4586. Population of all religionsunder twelve years of age, males 352,052, females 302,851; above twelve years, males 565,131, females, 6061 05. The disproportion between the number of males and females is due to the same cause that I have had to notice in other Districts,—namely, that the early age at which girls are considered marriages ble, causes them to be considered older than boys of equal years.

Infirmities.—The number of persons afflicted with certain infirmities in Bhágalpur is returned as follows:—Insanes, males 61, females 7; total 68, or '0037 per cent. of the population. Idiots, males 220, females 58; total 278, or '0152 per cent. of the population. Deaf and dumb, males 582, females 247: total 829 or '0454 per cent. of the population. Blind males 868 females 340; total 1208, or '0661 per cent. of the population. Lepers, males 504, females 78; total 582, or '0319 per cent. of the population. The above figures are scarcely trustworthy; for the comparatively small number of females returned being afflicted with the infirmities specified, gives rise to a suspicion of concealment with regard to that sex. Lepers, who are to be found principally in the Southern police divisions of the District, are reported to me by the Civil Surgeon to be equally distributed between the two sexes.

ETHNICAL DIVISION OF THE PEOPLE.—The portion of Bhagal-

pur District on the south of the Ganges lies at the intersection of two ethnical frontiers. It is comparatively easy to lay down the line where the Hindu and Aryanised peoples meet the aborigines of the hills. Such is not the case when we try to ascerain the points of contact between the Bengali and Behari elements of the former race. At the present day, these are so intermixed that it would be hopeless to attempt their discrimination. During the whole period of authentic history, that is, during the term of Musalmán supremacy, we find the south-eastern parganás of the District constantly oscillating between Bengal and Behar. Cut off by the Damin-i-kohurom Bengal, they were bound to that Province by the habits and language of their people, which are more like those of the metrorolitan District of Murshidabad than of Southern Behar. The local histories given elsewhere lead to the belief that two hundred years ago the boundary between the Bengali and Behari population, rupning nearly north and south, lay somewhere east of the chief town of Bhágalpur and west of Colgong.

The ethnological prob em north of the Ganges is still more difficult. The great mass of the people, consisting of Goálás, Dosádhs, Musáhars, and Dhanuks are, in the case of the last three castes at least, aboriginal. The Goalas are so very numerous that it is difficult to believe their claims to be of pure Aryan descent. It is more likely that the tending of cattle, an honourable occupation in the eyes of Hindus, has raised many of the lower castes to the purity associated with the cowherd class. There also seems to be a Kirántí element It is known that the Kirántí power never exin the people. tended beyond the Kúsi but it would appear that many Kirántís found their way across that river, driven before the Ghúrká and Sikhim races, in the same way that the invasion of the Assamese, under Chadampha, forced the Kochs beyond the Bráhmaputra and Kárátoyá. The large number of Rájputs, as in nearly the whole of North Gangetic Behar, is noteworthy in Bhagalpur. Their claim to be descendants of the warrior caste of Upper India seems doubtful. They are not a fine body of men, as they might be expected to be, if they were of this race. Many of them are probably aboriginals, who took to themselves the title of Sinh, or lion, in consequence of their being employed during the Musalman wars as soldiers. This affectation is common not only to Raiputs, but also to cultivating castes such as Kurmís and Koerís. It is to be observed that in the legend of Lúrik, which is popular over the whole north of the District, Raiputs are not mentioned; whilst in places now peopled by that caste, chiefs of

very much lower grade are represented as holding power. Thus, there are Dosádh Rájás, Sonár, Kahár, Goálá, and Chámár Rájás, but not one Rájput noble. The legend does not seem to be more than two or three centuries old, and it is more than doubtful whether the whole of these landholding classes have been since displaced. The advance of low Hindu castes to higher grades takes place even at the present day. The probability of such a change in the disturbed and uncivilised condition of North Behar in early times seems great.

The District Census Report for Bhágalpur, compiled by Mr C. F. Magrath, thus classifies the ethnical divisions of the people. The list of Hindu castes will be reproduced on a subsequent page, but arranged in a different order from that given here, according to the rank which they hold in social esteem.

Name of Nationality, Tribe, or Caste.	Number.	Name of Nationality, Tribe, or Caste.	Number,
I.—NON-ASIATICS. EUROPEANS. English Irish, Scotch German	, 126 3 4 3	Brought forward, Kol Mál Naiyá Nat Paháriyá Santál Thárú	11,725 985 71 95 590 1,204 16,468 48
Total of non-Asiatics .	136	Total	
		Total .	31,186
II.—MIXED RACE. Eurasian	33	2. SEMI-HINDUISED ABORIGINALS. Baheliyá	1,414
III.—ASIATICS.		Bárí	305 33,163
A.—Other than Natives of India and British Burmah.		Bind	2,525 2,611 63,025
Bhutiá	11	Dom	12,961
Nepálí	50	Dosádh	65,713
-		Gangauntá	46,100
Total .	61		2,441
		Kádar	7,120
B.—Natives of India and		Markandí	548 3,587
Burmah. 1. Aboriginal Tribes.		Mihtar	756
Dhángar	r 667	Mukerí	56
Kanjhar .		Musahar .	69,907
Kharwár	6,015	Paliyá	164
Carry forward, .	11,725		312,396

50 STATISTICAL ACCOUNT OF BHAGALPUR DISTRICT.

Name of Nationality, Tribe, or Caste.	Numbe	NAME OF NATIONALITY, TRIBE, OR CASTE.	Number.
Brought forward,	. 312,39	6	<u> </u>
Pásí	5,25	8 (5) Castes engaged in	•
Rajwár	. 28		1
		- Halwai	21,096
Total	. 317,94	I	23,916
3. HINDUS. (1) Superior Castes.		Total .	45,012
Brahman.	50,44	3 (6) Agricultural Castes.	
Rájput	52,78	5 Baurí and Tambulí	7,270
Ghátwál	2,15	8 Kaibata	311
		- Koerí	81,417
Total	. 105,38	6 Kurmí	16,827
		– Malí	2,877
(2) Intermediate Caste.		Nágar	4,002
Babhan	39,76	4 Rájdhób	1,307
Baidyá	• 3	O 	
Bhát .	. 2,97	5 Total .	170,119
Kayasth	· 2,97	41	
Kishanpachhí .	37	6 (7) Castes engaged chiefly in Personal Service.	
Total	. 59,92	9 Amanth	6,372
		Dhánuk	98,597
(3) Trading Castes.		Dhobí	15,842
Agarwala .	. 72	8 Hajjám, or Nápit .	27,181
Agarári	. 19	6 Kahár	22,127
Bais Baniya .	• 4	2	
Baniyá	23,99	Total .	170,119
Barnawar .	1,30	7 i ·	
Jaunpurf	. 56	5	
Kamalkala .	•	8 (8) Artisan Castes.	
Kasarwání .	. 59		4,598
Kasandhan .	. 1,08		8
Kath Baniya .	• 7	4 Churihari	93 88
Khandéwal .	. 6	8 Darzí	88
Khatrí	. 63		+4,692
Kolapúrí	. 1		25,669
Mahuri .		6 Laheri	1,306
Márwárí	- 35	5 Lohár	22,405
Nauniyár .	. 10	1 ~ ~ ~	5
Rauniyár.	. 89		9,646
Saráwak		Sunrí	36,851
Sinduriyá .	21	4 Telí	64,103
Total	30,94	Total .	169,464
(4) Pastoral Castes.	,	(9) Weaver Castes.	
Garerí	4,11	6 Benaudhiya	244
Goala	335,13		37
Gujar	. 6		159
Ját	. 2,95		167
•		- _	607

Name of Nationality, Tribe, or Caste.	Number.	Name of Nationality, Tribe, or Caste.	Number.
Brought forward, Juláhá Khatba Patuá Tántí Tattama	607 21,048 9,837 872 62,946 3,596	Brought forward, Jagwa Khelta Pawariya	2184 72 407 85
Total .	98,906	(14) Persons enume-	
(10) Labouring Castes. Batar Beldár Korá Nuniyá Pairágh	10,343 11,238 74 3,436 6,466	rated by Nationality only. Assami Marhatta. Total GRAND TOTAL OF HINDUS	18 20 1,302,835
Total . (11) Castes engaged in	31,557	4. Persons of Hindu Origin not recogniz- ing Caste.	
selling Fish and Vege- tables. Khatík	1,323 68	Aghori	312 57 3,066 53
Total (12) Boating and Fishing Castes. Banpar	1,391	Sanyasí	564 98 12 27 363
Chabí Dhimar Gonrhí	9,926 23	Total .	4,670
Kaláwant Keut Málá Muriyárí Surhiyá Tior	31,306 44 54,594 11,754 1,573 1,475 6,678	5. MUHAMMADANS. Mughul Pathán Sayyid Shaikh Unspecified	75 5,453 1,599 47,436 114,863
Total .	118,557	Total .	169,426
(13) Dancing, Musician Beggar, and Vagabona Castes.	;	TOTAL OF NATIVES OF	1,826,060
Bhánr Dhárhi Gandharbá	951 1,202 31	TOTAL OF ASIATICS . Grand Total .	1,826,121
Carry forward,	2184		



THE ABORIGINAL AND HILL TRIBES chiefly inhabit the jungles and hills of the southern parganás of the District. The most numerous are the Santáls, Kharwárs, and Dhángars (or Uráons). The numbers of each tribe have been given in the preceding list; the total amounts to 31,186.

EMIGRATION AND IMMIGRATION.—The people of Bhágalpur cling closely to their homes. Even in years when the out-turn of crops has proved meagre, and food has sold at or near famine prices, they have not been known to emigrate in any appreciable numbers. It may be safely said that nobody emigrates, who can get such a wage for a good day's work as he can live on at home. The people are habituated to much hardship; their wants are few; they know no luxury; and consequently, the little they earn is always sufficient to meet their bare necessities. The amount of labour procurable is fairly equal to the demand; and until there is an actual difficulty in getting employment, the people will not leave their own country in any number.

The following is a return of the emigrant's registered in the Magistrate's office. For Assam, Cachar, and similar eastern Districts:-In 1872, 52 adult male coolies and 23 adult female coolies, total 75 amongst whom were 3 Gangauntás, 14 Dhánuks and Kurmís, 5 Ghát wáls, 3 Musalmáns, 15 Musáhars and Dhángars, 6 Kahárs and Kámkars, 5 Goálás, 5 Koerís, and only 6 Dosádhs. Five infant children accompanied the emigrants, but were not separately registered. In 1873, 221 adult male coolies, 38 adult female coolies, and r boy, total 260; of whom there were 27 Dhánúks and Kurmís, 53 Ghátwáls, as they called themselves, but really members of the minor hill tribes or Santáls, 15 Musalmáns, 36 Musahars and Dhángars, 6 Kahárs, 9 Málás, 10 Santáls, 8 Rájputs, 13 Goálás, 6 Koerís, 10 Dosádhs, 4 Hajjáms, 3 Kulwars, 3 Sikhs, 7 Kándus, 3 Telís, 3 Bráhmans, 2 Dhobís, 3 Nunivás, 4 Binds, and 1 Darzí. Fourteen infant children accompanied the coolies, but were not registered separately. No emigrants were registered in 1874, the year of the famine, in consequence, it is believed, of the liberal nature of the relief distributed by Government to the labouring classes.

For British Demerara, in 1872, there were registered 29 adult male coolies, and 5 adult female coolies, total 34; amongst whom there were 10 Musalmans, 4 Goalas, 6 Rajputs, 4 Dhanuks, and 2 Brahmans. In 1873, there were registered 56 adult male coolies and 19 adult female coolies, total 75; of whom there were 5 Musalmans, 6

Rájputs, 12 Dhánuks, 9 Bráhmans, 6 Kándus, 7 Kahárs, and 5 unregistered infant children. In 1874 there were 25 adult male and 18 adult female coolies, total 43; of whom there were 2 Musalmáns, 2 Rájputs, 4 Dhánuks, 17 Koerís, 2 Dosádhs, and 4 Tatwás. In this year also 5 unregistered infant children accompanied the emigrants.

For the French Island of Guadaloupe, in 1873, there were registered 41 adult male coolies and 12 adult female coolies, total 53; of whom there were 10 Kurmís, 4 Goalás, 12 Musáhars, 5 Bráhmans, 3 Kahárs, 6 Tántís. No coolies were registered in 1872 or 1874, a circumstance explained by the fact that no agent for the Island seems to have visited the District except in 1873.

For Natal in 1874, there were registered 24 adult male coolies and 7 adult female coolies, total 31; of whom there were 3 Rájputs, 3 Kurmís, 3 Dosádhs, 3 Goálás, 7 Musalmáns, 3 Telís, 3 Musáhars. No coolies were registered for Natal in 1872 or 1873.

For the Dutch settlement of Surinam, in 1873, there were registered 123 adult male coolies and 29 adult female coolies, total 152; of whom there were 8 Bráhmans, 6 Kándus, 8 Kahárs, 12 Dosádhs, 4 Nauniyárs, 3 Baniyás, 5 Koerís, 8 Rájputs, 18 Musalmáns, 4 Tántís, 13 Musáhars, 8 Goálás, 22 Kurmís, 5 Bhúiyás. Thirteen infant children accompanied the coolies, but were not registered separately. There were no coolies registered in 1872 or 1874.

The total number registered for Assam, Cachar, &c., was 335 in 3 years; for Demerara 152 in 3 years; for Guadaloupe 53 in 1 year; for Natal 37 in 1 year; and for Surinam 152 in 1 year; total 723 in 3 years.

A noticeable fact in connection with emigration is that many of the persons recruited and registered are not residents of the District. A large portion of them are strangers who come to Bhágalpur in search of employment, and, failing to find any, are glad to get the opportunity of emigration.

As regards immigration and internal movements of the people there is little to be mentioned. Pálki-bearers leave their homes and go to the Headquarters Station, in parties varying in number from 16 to 30, in search of employment. There is also a movement of labourers from the rabi tracts to cut the rice in the beginning of the cold weather, and in the opposite direction to harvest the rabi in the spring.

HINDU CASTES.—The District of Bhágalpur is remarkable not

only for the number of individual castes met with in the population, but also for the number of sub-divisions of these castes. Thus, in the case of Brahmans, members of seven of the ten main sub-divisions have more or less settled in the District, and many of the supplementary or eccentric tribes are also represented. In the following pages I have given the name, sub-divisions, occupation, and locale of each caste; and the castes have been arranged, as far as possible, according to their recognised position in the social scale. I have added the number of each as given by the Census returns of 1872, and have noticed some instances of peculiar religious rites and deities, principally amongst the lower castes.

(1) THE BRAHMANS for the most part belong to the Kanyakubja, Gaur, Maithilá, and Sákádwípí tribes. The Kanyákubjá, better known as the Kanaujiyá Bráhmans, are represented by three subdivisions in Bhágalpur, the Kanaujiyá Bráhmans proper, the Sarwariyas, and the Kanaujiya Brahmans of Bengal. The first have seven gotras or clans, bearing the titles of Awasthí, Misr and Díkshit, Shukul, Trivedí and Pánde, Páthak and Dube, Tiwárí, Bajpái and These are titles of distinction; of which Dube means a man learned in two Vedas, Trivedi in three, and Chaube in the whole four. The Sarwariya Brahmans differ very little from the foregoing. Their gotras are more numerous, but contain most of those of the Kanaujivás proper, whilst their titles are the same, with the addition of two, Upádhiyá and Ojhá. This tribe is supposed to be constituted by the descendants of those Bráhmans who originally occupied the country beyond the Sarju river, in the kingdom of Oudh, and who were, tradition reports, emigrants from Kanauj. The word Sarwariyá is a corruption of Sarjupáriyá, which comes from Sarju, the river of that name, and pár, the other side. Socially, the Sarjupáriya Bráhmans are not considered of equal rank with the Kanaujiyá Bráhmans proper, although they themselves do not admit the inferiority. One tradition states that they were degraded on account of their receiving alms, whereupon Rama took them under his protection, and gave them possessions beyond the Sarju. Another account, more gratifying to the Sarjupariyas, is that they were specially invited from Kanauj by Ráma at the termination of the war with Ceylon. The pure Kanaujiyas take the daughters of Sarwariyas in marriage for their sons, but will not give their own daughters in marriage to the Sarwariyas. The former also will not eat anything made of flour and prepared by a Halwai. nor sweetmeats or puris made

with ghi supplied by a person not of their own caste. The Sarwariyas have no scruples on these points. The Rarhi and Barendra Brahmans of Bengal have been described at some length in the Accounts of the Districts of the Twenty-four Parganas (Vol. I., pp. 53-55), and Rajshahi (Vol. VIII., pp. 41, 42). The other septs of Bengali Kanaujiya Brahmans are but thinly represented in this District.

The Gaur Bráhmans of Bhágalpur all say that they originally came from Rajputana, principally from the states of Jipur and Bíkanír. A few families, which have been settled in Colgong since at least the middle of last century, claim the same origin. They are divided into two sub-divisions, the Adi-Gaur, or original Gaurs, and the Chashní Gaur, so called from their preparing sweetmeats and confections of fruits. Seven gotras or families of this tribe are met with in Bhágalpur, called Biswamitra, Bharaddwáj, Mádh, Gautáma, Jamdagni, Angerá and Bashishth. They employ themselves principally as religious guides, and in reading and explaining the Ramáyan and Srí Bhágabat in the rural villages. Those who take to the occupation of priests are forbidden to call themselves by any family name, and are simply known as purohits. The poorer members of the tribe keep bhatas or boarding-houses, in which Hindus are housed and fed for a few rupecs a month, with the advantage of having their food cooked by a member of the holy caste.

The Maithilá Bráhmans are amongst the most numerous in Bhágalpur, a fact specially noticed by Mr Sherring in his "Hindu Tribes and Castes." They are divided by the Ganges into two distinct sections who do not intermarry, though so far as names go, they belong to the same septs and families. Those of the north, who claim to be pure Tirhutiyá Bráhmans, look down upon their brethren on the south of the river. There are four sub-tribes of Maithilá Bráhmans, which are all found in Bhágalpur, Adá Maithill, Sárátrí, Jogá, and Chanjolá. The principal gotras or septs are Kásyap, Sandíl, Vatsá, Bharadwáj, Parásar, Gautáma, and Jamdagnì. The Maithilá Bráhmìns are remarkable for an institution very similar to the Kúlinism of the higher Bengalí Bráhmans of the delta, but regulated in a more special manner than in Bengal. For this purpose assemblies or sabhás are held at Sauráth in Tirhut, Bangáon and Barerí in Bhágalpur, and Barhará in Purniah, at which Bráhmans who have marriageable children attend. A number of Brahmans of supposed learning, called panjiyárs, examine the kúshtípatras or genealogy and circumstances of the birth of each child, and decide who are of equal

rank and good fortune; in the case of a boy and girl being unequal in these respects, they settle what is the amount of pan or dowry that should be given in order to equalise them. It is noticeable that a father buys a wife of superior qualities for his son as often as a high caste husband for his daughter, whereas amongst the Kulins of Bengal only in the latter case are pecuniary arrangements admissible. However, the two systems seem to have much the same effect, as under both a man may sell himself, and sometimes marries in this way as many as twenty-five wives, whilst a woman is allowed only one These institutions are said to be of no recent origin; but it is remarkable that such a careful observer as Dr Buchanan Hamilton, who has given a detailed account of the Brahmans of both Bhágalpur and Purniah, makes no mention of them. Of late years, the Maithilá Bráhmans affect to discountenance the use of drums and noisy processions, usual amongst Hindus at the time of marriage. The Maharaja of Darbhangah belongs to this tribe of Brahmans.

Amongst the other tribes, a few of the Sáraswat sept are met with in the town of Bhágalpur. Utkala or Uriyá Bráhmans are to be seen in considerable numbers in all parts of the District, enlisting pilgrims for the great temple of Jagannáth at Purí. One of the petty zamíndárs of parganá Bhágalpur was a Drávira Bráhman. He is now dead, but several of his clan still reside on the property. The Karnáta Bráhmans who visit Bhágalpur are of low position, and are met with mostly as actors of religious plays or játrás. A performance called the rásdhárí nách is peculiar to them. Mr Beames, in his edition of Elliot's "Races of the North West Provinces," notices that, in parganás Dhaphar and Náthpur, there is a tribe of Bráhmans who use the Pathán title, Khán, which was given them by one of the Emperors of Dehli. The females of this tribe, however, do not take the title of Khánam, which would be the proper feminine but call themselves Khányáin.

At least equal in numbers to the Maithilá Bráhmans is the supplementary or eccentric tribe of Sákádwípí Bráhmans. The cause of their exclusion from the foregoing divisions is not explained, but it seems certain that they were never included in them. The following account of them, condensed from Mr Sherring's book, shows that their position is not as good as that of their caste fellows of the ten tribes. The original country of the Sákádwípí Bráhmans was the ancient kingdom of Magadhá. As this tract is always regarded by the Hindús as particularly impure, so that whoever dies there becomes in the next birth

1-3

an ass, it is very probable that the indigenous Brahmans of that territory are, on this account, considered unworthy to be ranked with other Bráhmanical tribes. The Sákádwípís are found in considerable numbers in their primitive seat, yet many families have migrated to other parts of the country. They do not, however, form alliances with other Brahmans, though they freely intermarry amongst themselves. Their test applied to a stranger pretending to be a Sákádwipi, is. Mr Sherring states, to offer him what is called ihitha pani, or water from a vessel from which another person has drunk, a custom prohibited by all strict sects of Hindus. Should the stranger not be a Sákádwípí, he will refuse the water, probably with some indignation, as by drinking it, his caste, whatever it was, would If he be a Sákádwípí, however, he will take it readily. Although this tribe, like all others, is loath to depreciate itself, yet it is unquestionably of lower rank than the ten tribes. In the District of Sháhábád Sákádwípís many belong to the sect of Rámanand. A probable cause of the impurity of Southern Behar may be found in the fact that it was the centre of Buddhism and preserved that faith long after other parts of Hindustán had been reconquered by the Bráhmans.

Dr Buchanan Hamilton seems to have obtained a more favourable account of the Sákádwípí tribe during his Statistical Survey of this District. He reproduces a tradition that they were the original stock of all Bráhmans, who came first from the falled country of Sáká and settled in Magadha, whence the majority afterwards migrated to Kanauj. Only those who stayed behind retained the name of the parent tribe. He gives the following account of their origin, as related in the Puranas, or later sacred writings of the Hindus. other Bráhmans are supposed to be descended from the original inhabitants of this earth, Jambudwip, which is surrounded by a salt sea: but there are certain Bráhmans who are supposed to have come from a world called Sákádwíp, which is surrounded by a sea of milk. An account of these places may, it is said, be found in the Brihannaradivá, one of the eighteen Puránas composed by Vyas. The manner in which these Brahmans came to this earth is said to be related in the Samba Purána, a portion of the Upá Purána, which also Vyas is said to have written. Samba, the son of the god Krishna, having offended his father by an intrigue with one of his sixteen hundred wives, was smitten with a distemper. A Múni or Bráhman of the old school. who was named Narad, advised Samba to send Garur, the sacred vulture on which his father rode, to Sákádwíp for a physician.

bird accordingly seized three Brahmans with their wives and brought them to this earth, where all their descendants continue to practise medicine. The descendants of the three Brahmans form three different families, Bálaniyá, Pithiyá, and Chonchiyá, so called from their ancestors having been carried on the head, on the back and in the bill of the bird. The first are the highest; but they all intermarry, nor are the descendants of the same parent stock prevented from intermarriages. They have gurus and purchits of their own caste. They speak the Hindí language, and some of them have a knowledge of Sanskrit. Bhagalpur seems to be the chief place of their residence. The whole assume the title of Misra, that is, persons who have acquired a mixture of all kinds of learning, but in this District no one is considered as a man of great science. They are purchits for many of the Kshattriya Rájputs and Bhuinhár Bráhmans; but others of these castes content themselves with ordinary Bráhmans. The Sákádwípís are chiefly followers of Mádhav, and worship Krishna and Rádha." Dr Buchanan Hamilton estimated that there were from two to three hundred families of this clan in Bhágalpur District. The number is now probably greater, although the area of the District has been much reduced. He adds :- "They generally practise medicine, by which they probably recommended themselves when they arrived from their original country; and most of them understand the books on their science which are to be found in the Sanskrit language. Many of them go abroad in search of employment to other Districts, a few have studied Persian and entered into the management of worldly affairs. They act as gurus, or religious instructors for themselves, but hire Maithilás to perform their ceremonies. The people of the sect of Saur, who worship the sun, give much of their offerings to the Sakals, who are considered as peculiar favourites of the great luminary; but most of the Sakals are of the Saktí sect. They are divided into eighteen families, and a man cannot marry a woman of the same family with himself. They say that in Sákádwíp there were four classes of men; first, Magas, from whom the Bráhmans are descended: secondly, Magadás, who were the military tribe of the country: thirdly, Manasás, who were merchants; and fourthly, Mandagás, who were the labourers; but none of the three lower tribes came with the Magas from their original country. They still acknow ledge the name of Magas." Sáká is explained by some to be another name for Lanká or Cevlon.

A few Mathurá or Chaubí Bráhmans are met with. I cannot trace

to what large tribe they were formerly attached. They are now a separate and not numerous clan. They are very fine men, and find employment as barkandáss, or treasure guards, to landholders, and sometimes as athletes and wrestlers exhibiting in public. Some Kashmírí Bráhmans come as traders to Bhágalpur, but their number is quite insignificant. They are one of the oldest tribes of Brahmans; but as they are believed to follow the custom of their country in eating animal food, they are despised by their caste fellows of the Nepali Brahmans are found in some numbers in the north of Tradition assigns to them an honourable descent, the District. and represents them as an offshoot of the Kanaujiya sept. present lax habits, however, in eating the flesh of buffaloes, and in drinking ardent spirits, cause them to be regarded with contempt by the stricter tribes. They are divided into two chief classes herethe Upádhyayás, or those of pure descent, and the Káisís, who are the children of Brahmani widows.

The only class of Brahmans who are regarded as actually degraded from, as distinguished from inferior to, the ten tribes, are the Mahapatras, who hold the same place here that the Agradánís do in Bengal. Their sin is the receiving gifts of excessive amount from the purer castes, or presents of any kind from the lower and unclean classes. They are principally employed in times of mourning, and on the occasion of a death. The day after a Hindu dies, an earthen vessel called a ghat is filled with water and placed beneath a tree on a small tripod, or tekátiyá, made of fresh branches of jhau (Tamarix Indica v. diceca) or arhar (Cytisus caian). In Bengal, the bhútráj (Osmunda flexuosa) is the wood most used. The Mahapatra, or Maha Brahman as he is also called, blesses the vessel, in the bottom of which a small hole is bored. It is then filled with water, which trickles out in drops, but is replenished morning and night. The person who is to apply the torch to the funeral pile, prepares the tekátivá, places the earthen vessel on it, fills it with water, and every evening for ten days places over its mouth a lighted lamp or chiragh. The water is intended to quench the thirst of the departed spirit; and the lamp to give it light through the darkness of the night. The Mahá Bráhman is present on the first day, and recites mantras or sacred texts for the future happiness of the deceased. After a prescribed number of days he appears again, breaks the vessel, and demands his customary reward, consisting of the clothes, palanquin, and all other personal effects

of the departed, as well as food and money. According to the old ritual, when a Bráhman died, the vessel was hung up for ten days before being broken; for a Kshattriya, twelve days; for a Vaisya, fifteen; and for a Súdra, one month. Now-a-days, all share alike, and the vessel is suspended during ten days for every one. Although the title of Mahá (or Great) Bráhman is given to the Bráhman officiating on these occasions, he by no means holds the position his name would seem to imply, as it is in fact an epithet of contempt. No other Bráhman will touch a Mahá Bráhman; should he by chance do so, he must bathe and wash his clothes. The adoption of this title of contumely by the class itself is remarkable. *Purohits*, or officiating priests, who may be of any tribe, are inferior to their tribe fellows, and are ranked with the castes for whom they sacrifice. The total number of Bráhmans of all tribes in Bhágalpur District, according to the Census of 1872, is 50,443.

The Bhuinhars, landholding or military Bráhmans, or Bábhans, as they are differently called, are a caste that deserves particular notice. In the Census Returns, they have been refused a place amongst the superior castes, and ranked only as the first of the intermediate castes. At the same time, some of the highest authorities on this question have recognised their claim to descent from the sacred order. All writers, however, have failed to explain the cause of their present subordinate position. They are supposed to be a branch of the Sarwariya Brahmans, though some of them, particularly in the district of Sáran, seem to be allied to the pure Kanaujiyas. In support of this view, Sir Henry Elliot, in his Supplemental Glossary, says:-"We perhaps have some indications of the true origin of the Bhuinhars in the names of Gargabhumí and Vatsábhúmí, who are mentioned in the Harivánsa, as Kshattriya Bráhmans, descendants of Kasiya princes. Their name of Bhúmí, and residence at Kásí (Benáres) are much in favour of this view; moreover, there are to this day Gargá and Vatsá gots, or gotras, amongst the Sarwariya Brahmans." They are usually called Thakur and Gautam by the common people-names which evince a Brahman connection, and are often saluted with the pranam, or the respectful obeisance made only to Brahmans. Their gotras, family names and titles, are identical with those borne by Brahmans, except in the case of the name Sinh, which, as it is a term denoting prowess, they have probably acquired since they have taken to military pursuits. They follow the Yajur and Sama Vedas. Their present rank below pure

Brahmanic tribes Mr Sherring conceives to be due to three principal causes: "(1) The Bhuinhars are addicted to agriculture—a pursuit considered to be beneath the dignity of pure, orthodox Brahmans. Their name is partly derived from bhuin or bhuini=land. have accepted and adopted in their chief families the secular titles of Rájá, Mahárájá, &c.—distinctions which high Bráhmans altogether eschew. Hence such Bhuinhars have, in a sense, been degraded from their position of Brahmans to that of Rajputs, whose honorific title of Sinh they commonly affix to their names. Mahárájá of Benáres, who is the acknowledged head of the Bhuinhár Bráhmans in that city, is styled Maharájá Iswári Náráyan Sinh; and the title of Sinh is borne by all the members, near and remote, of the Mahárájá's family. (3) The Bhuinhárs only perform one half of the prescribed Brahmanical duties. They give alms, but do not receive them; they offer sacrifices to their idols, but do not perform the duties and offices of a priesthood; they read the sacred writings, but do not teach them." Their chief gotras are Garg, Gautáma, Sándíl, Kásyap, Bháradwáj and Vatsá; and their titles Misr, Díkshit, Upádhyayá, Pánde, Tiwári, Páthakh and Bharsi Misr. Purc Bráhmans relate that, about a thousand years ago, a Rájá named Ripanjái drove them out of Behar, and raised to the priesthood Mlechhas, or men of the most impure and lowest castes, boatmen and fishermen, Kaibarttas, Palwás, and Palindás; and that the Bábhans are the descendants of these men. Dr Buchanan Hamilton, in 1810, estimated the number of Bhuinhar Brahmans in Bhágalpur District at ten thousand families, or between forty and The number ascertained by the Census of fifty thousand souls. 1872 was 39,764.

(2) KSHATTRIVAS. Three seemingly distinct tribes, which each claim descent from the military caste of the old Hindu political system, are to be recognised in Bhagalpur District. Their distinctive character is shown by the fact that full connubial rights do not exist between any two of these divisions. The three are called Kshattriyas, Khatrís, and Rájputs, and stand in this order in social position at the present day. The first assert that they are the pure military caste described by Manu. This claim is entirely denied by the Brahmans, who, however, join the common people in paying greater respect to these claimants than to the other two divisions. The Kshattriyas are mostly members of what are known as the thirty-six Royal Tribes of Rájputs and their branches, the Surjabansís, Chan-

drabansis, Gahlúts, Sisodiyás, Yadus, Ráthors, &c. Numerous other Rájput clans, more or less connected with these royal races, also call themselves Kshattriyas, but rarely succeed in obtaining any recognition as such, and still more rarely intermarry with the families of undoubted lineage and purity of blood.

KHATRIS.—The second division, the Khatris, has been classed amongst the Trading Castes in the Census returns of 1872, on the ground that very many of its members engage largely in commerce. But it is a well-known fact that a very considerable proportion of them are found in such employments as treasure-guards, zamindars' personal guards, and warehouse and storehouse guards, which in India are all semi-military occupations; indeed, most writers on this caste seem to have overlooked the great number of Khatrís in non-commercial pursuits, whilst regarding merely the remarkable. success of a certain number of them in trade and commerce. Sherring gives the following account of them in his "Hindu Tribes and Castes:" "This Hindu tribe is an ethnological puzzle. In some respects they resemble the great Kshattniya or Rajput race; in others they differ from it. Instead of delighting in war, they are exclusively devoted to trade; and consequently are naturally placed among the commercial classes. Judged by their own traditions and social habits, they are as high in rank as Rájputs. Indeed, in Benáres they lay claim to a closer observance of the ancient customs of Rajputs than is practised by modern Rájput tribes. This claim, as stated to me by a native gentleman of the Khatri tribe, of high respectability in Benáres, is as follows: The sacred cord is worn by Kshattriyas and Khatris, as well as by Bráhmans; but while formerly Kshattriya boys were invested with it at the age of eight, like Brahman boys, they are not invested with it now until their marriage; yet Khatrís have preserved the old custom, and their male children receive the cord on reaching eight years of age. Moreover, Khatrí boys at the same age begin to study the Vedas, to repeat the gayatri, or sacred text spoken by all Brahmans at their daily devotions, and to perform other religious duties. Not so the Kshattriyas, who do not study the Vedas at all, nor repeat the gayatri, and who commence their religious exercises at no fixed age. Again, in ancient times, as is stated in the Mahábhárata, and other Hindú writings, Bráhmans would eat certain food (kachha kháná) cooked by Kshattriyas; they will not do so now, yet they have no objection to partake of such food when cooked by Khatris. In regard to the family priest also, formerly he was of the

same gotra or general order as the Kshattriya in whose house he dwelt: but this is not the custom now, yet it is so in the case of the Khatrí caste." From a religious point of view, the Khatrís are remarkable for having supplied the Sikhs with a priesthood, although very few of them are themselves Sikhs. Both Nának and Gobind were Khatrís. The Emperor Akbar's famous finance minister, Todar Mall, was also a Khatrí. Their number in the District of Bhágalpur, according to the Census of 1872, is 634, which is supposed to represent only those engaged in trade, as many of them in other employments call themselves Kshattriyas, and were entered as Rájputs.

Rájputs.—The third division to which I have referred above are the Rájputs. This caste is too well known to require any detailed description. The principal families found in Bhágalpur District are Surjabansí, Chaudrabansí, Raghúbansí, Rátór, Sisodiyá, Gahlút, Gautáma, Chanbán, Baghel, Jádab, Hánrá, Hargúnjar, Gandwariyá, Kindwár, Gráisht, Bindwár, Sakarwár, Chaupáriyá, Ujjáin, Súrkhí, Barhatá, Singer, Khánpuriyá, Bhadwariyá, Tuar, Kachwahá, Báis, Pamár, Salankí, and Káinchí. The Rájputs claim the same gotras as Bráhmans. They number 52,785, and are most numerous in Madahpurá and Supul. In my account of the Ethnical Division of the People, (ante, p. 48) I have shown reason for doubting whether many so-called Rájputs in the north of the District really belong to this caste.

- (3) GHÁTWÁLS are not a separate caste, but a class claiming to be Kshattriyas, whose profession it was in former times to guard the hill-passes, and prevent the incursions of predatory and hostile tribes on the plains. In return for this service, they received grants of land which they held rent-free. They still hold some land exempted from assessment, but much has been resumed, as the service in reward for which the land was granted is now no longer required or performed. They are entirely confined to the Banká and Katúriyá police divisions. In the Statistical Account of Bográ District (vol. viii., p. 172) I have given reasons for doubting the fitness of their being included, as they are in the Census returns, amongst superior castes. Number in Bhágalpur in 1872, 2158.
- (4) Baidvas are the hereditary physicians of Bengal proper, and as such have been described in the Account of the Twenty-four Parganás (Vol. I., pp. 58, 59). In this District they number only 30, of whom 28 live in the town of Bhágalpur.
- (5) KAYASTHS are the writer caste of Hindustan. They hold a high place in Hindu society, which they owe rather to their education

and ability than to descent, as they are invariably spoken of by Bráhmans as Súdras. The sacred order assert that the Káyasths sprang, like other Súdras, from the feet of Bráhma; whilst they themselves say they owe their name to their having originated in the body or káyá. of the Creator. They trace their descent from Chitraguptá, a grandson of Bráhma. The Játimálá says they are true Súdras, whilst Manu represents them to be the offspring of a Bráhman father and a Súdra mother. They hold a high position at the bar, and are also largely employed as writers, clerks, and accountants in private as well as in government offices; some are landholders of considerable They are divided into twelve sub-castes, five of which are found in Bhágalpur,-Máthúr, Bhatnágar, Sribástab, Karan, and Amasht. There is also a sub-caste called Maithilá, the most numerous in Bhágalpur, which is peculiar to North Behar, and claims to be a branch of the Karan Kayasths. They say that the Karans, in passing down eastwards from Kanauj, stayed in Tirhut for a time, and that some of them settled there. These settlers were the ancestors of the Maithilá Káyasths who are the lowest in popular esteem, and none of the other divisions will eat or intermarry with them. Of the other subcastes, the Máthúrs have the privilege of choosing wives from the remaining eleven, but do not give their daughters in marriage to any of them. All Kayasths may eat together, but there is no intermarriage except in the case just referred to. Owing to their marrying largely into the other sub-castes, the pure Mathurs are said to be diminishing in numbers. The Bhatnagars and Mathurs are remarkable for eating cooked rice and pulses, without removing their outer garments: in which respect they differ from all other Hindus, who invariably, when partaking of cooked food, in who no ghi (or clarified butter) has been used, wear only a single clot. 1 round the loins. The Sribástab sub-caste is the least numerous in Bhágalpur, and, as in most parts of Hindustán, is considered to be of the purest blood. Besides the foregoing sub-castes, which may be called the Hindustání Káyasths, there are those of Bengal Proper, divided into Uttarrárhí. Dakshinrárhí, and Bárendrá Káyasths. As compared with those of Hindustán, they are few in number in Bhágalpur. They eat together. but do not intermarry. Káyasths of all kinds numbered 16,784 in the District of Bhágalpur in 1872.

(6) Bhats are heralds and bards, but have very much declined from their former position. In ancient times they are said to have improvised poetry on the occasions of marriages and meetings of

They now rarely pretend to such a gift, but still exhibit considerable skill in reciting passages from the early heroic poetry of the Hindus. The only form of extemporary composition they use is a pompous and verbose prose, in which they celebrate the genealogy of any respectable family who may engage them, or recount the history of the neighbourhood at social gatherings. They claim to be fallen Bráhmans, and wear the sacred thread. They are, however, alleged by other castes to have sprung from the union of a Kshattriya with a Vaisya woman or a Bráhman widow. though a distinct caste, both their name and profession are appropriated by Muhammadans. They are distinguished by not permitting their wives and daughters to sing in public, as is done by the Muhammadans. The women of the Kathaks are the only Hindu females of reputation who do so. The Bhats number 2975 in Bhagalpur, being most numerous in the south of the District. There is also a large community of them in the police of division Nathpur, in the north-east corner bordering on Purniah.

(7) The Agarwalas, or, as they are more frequently called. Marwaris, are a wealthy caste of up-country traders. The following account of the origin of their name and their early movements is condensed from a manuscript note supplied to Mr Sherring by Bábu Harish Chandra, the chaudhari or headman of the clan in Benáres: The Agarwálás are by far the most important family of the Vaisya tribes. They affect to speak of themselves as the only true Vaisyas, and some pandits are found to support their claims. They have a tradition that they came originally from the banks of the Godávarí, and that their common ancestor was Dhan Pál. This man had a daughter named Muktá, who married one Yágyavalkyá, to whom she bore eight sons. Their descendants became scattered over the country. even as far as Gujrát; and, gradually forsaking the customs of their caste, mingled with the Súdras. One only remained faithful, Agar Sen, or, as he is otherwise called, Agar Nath, or simply Agar, from whom all Agarwálás have sprung. At the present day, Pál is a common name amongst the Kumbhár or potter caste—a circumstance that does not seem to indicate as pure a descent as the Agarwálás claim. This patriarch Agar lived with his wife Madharú at Agroha, now a small town on the confines of Hariána, where the family prospered; and became powerful. During the struggle between the Buddhists and Hindus, thousands of Agarwálás are said to have been killed; and many more, to save themselves, apostatized to Buddhism.

Sir Henry Elliot states, in his Supplemental Glossary, that the Agarwalas emigrated from Agroha to all parts of India, after the capture of that place by Shahab-ud-din Ghori. This statement is corroborated by the traditions of the tribe in Benáres, that a heavy blow was inflicted by this monarch on their ancestors in Agroha, which caused their dispersion over Upper India. The Agarwalas speak of this conflict with the Muhammadans as peculiarly disastrous to their tribe, not only in destroying its integral character, and breaking it up into numerous sub-divisions, but also in the great slaughter which ensued, and in the multitude of women who immolated themselves as satis on the funeral piles of their husbands. Throughout the whole of the earlier epoch of Muhammadan rule in India, the Agarwalas continued in a very depressed condition. With the accession of the Mughul emperors, however, the circumstances of the tribe began to improve, and gradually the Agarwálás made their way to posts of The Púrbiyá, or eastern Agarwálás, form one large branch, in contradistinction to the Pachhainyá or western branch. former are regarded as of older origin. The two divisions may eat together, but of late years, in consequence of a tribal dispute, they do not intermarry. The Agarwalas are particular in not eating meat, and their widows do not re-marry. Probably one-half of the entire tribe are attached to the Jain religion; and in the eastern Districts of the North-Western Provinces they intermarry with the Saráogís—a well-known Jain sect. The Census Report of 1872 enumerates the Agarwálás and Márwárís separately, returning them as numbering respectively 728 and 355, although the latter name has become by use distinctive of the Agarwálás, and particularly of the Jain members of the caste. The distinction in the Census Report may, however, make the number of Agarwalas more accurate, as many up-country traders call themselves by the uncertain appellation of Márwárí, instead of giving their proper caste denomination, in the hope of being considered Agarwálás.

Sudra Castes.—It is impossible in Bhágalpur District to determine the pure Súdra castes, or those from whom a Bráhman can take water or uncooked food without injury to his caste. In Bengal, they were originally nine, known as the Nabasáks; but even there they have in most Districts doubled in number, partly in consequence of some of the larger of the nine castes having broken up into minor divisions, with distinct names and marriage rites, and partly by reason of some lower castes having pushed themselves into a higher position by

means of increased wealth, as in the case of the Tilfs. The word 'Nabasák' is not in use in this District, and is not understood except by the highest castes. The uncertainty in the number of pure Súdra castes, I attribute largely to the number of divisions of Bráhmans. I find that the Bengálí Bráhmans are the most chary in recognising claims to purity. Sákádwipís and Maithilás, on the other hand, are willing to drink water handed them by no fewer than thirty-eight castes; whilst some of them extend the privilege to Hinduized aborigines like the Bhuiyás, Binds, and Cháins, and to such castes as the fishing and boating Tiors. I do not, therefore, attempt to determine a problem concerning which accounts vary so much, but give the remaining Hindu Castes in their order of precedence, as judged by their wealth, apart from their connection with the Bráhmanic order.

The first place must be given to the merchant and chief trading castes. (11) Agráhris, descended from a Vaisva mother and Bráhman father, wear the sacred thread, but are said to have lost much of their old position by polygamy; number 196, settled principally in the police divisions of Umarpur and Badhauná. Banivás are exclusively engaged in the grain trade; number 42. (13) Baniyas, general traders, 23,992 in number, are most numerous north of the Ganges, in police divisions Madahpurá, Supul, and Náthpur. (14) Barnawárs are Vishnuvites; the more opulent members of the caste being bankers, and the poorer, dealers in cloth: their number is 1307, principally in Sub-Division Bánká and police division Colgong. (15) Jaunpuris, general traders, number 565. mostly in the town of Colgong. (16) Kamalkalás are met with only in Parmeswarpur, and are 8 in number. (17) Kasarwánís are chiefly grain dealers; they number 598, of whom 263 are in police division Umarpur. (18) Kasandháns are generally dealers in spices and medicinal drugs; they are Vishnuvites, and widow marriage is prevalent amongst them; their number is 1083, almost entirely in the town of Bhagalpur and the police division of Parmeswarpur. (19) Kath Baniyas are a small caste of rice dealers, 74 in number, of whom 64 are in police division Madahpurá. (20) Khandiwáls are found only in the town of Bhágalpur, as dealers in cloth; they are Vishnuvites, but eat flesh and fish, and allow the marriage of widows; 68 in number: they are remarkable for intermarrying within the same gotra. (21) Kolápurís, 16 in number. (22) Máhurís, 36 in number. (23) Márwárís are not a distinct caste, but derive their name from the state of Márwár in Rájputáná, whence they come. They are said

to include Bráhman, Káyasth, and other castes amongst their members. Some are Vishnuvites and some are Jains; 355 in number, almost all in the towns of Colgong, Madahpurá, and Náthpur. (24) Nauniyárs, dealers in saltpetre; 108 in number, only in police divisions Bhágalpur and Umarpur. (25) Rauniyárs are petty dealers in country produce, met with in the villages more than in the trade centres, 897 in number, principally in police divisions Colgong, Bánká, Katúriyá, and Madahpurá. (26) Saráwaks are the principal Jain trading caste, 20 in number, in the town of Bhágalpur. (27) Sindúriyás are grain merchants; 214 in number, chiefly in the extreme north of the District.

The trading castes are followed at some distance by the pastoral, agricultural and artizan castes, and by the castes employed in preparing food and in personal service. (28) Goalás, the predominant caste in the District north of the Ganges, are stockmasters, cattle-breeders, herdsmen, and preparers of dairy produce. The wealth of some members of this caste has won for the whole body a high social They are divided into six sub-divisions called Ahír, Krishposition. naut, Majráut, Ghosí, Kanaujiyá, and Gariyá, of which the Krishnaut is the most numerous. The first three never sell either milk, ghi, or butter, and have, to a large extent, become cultivators. fession of the three last is to sell milk, which they freely adulterate with water. The Majrauts on the north of the Ganges do not drink. fermented liquor, but employ musicians at their marriages; on the south of the river they drink, and themselves play the mádal at their weddings. In 1872, the Goálás were found to number altogether 335,137, of whom 121,570 were in the Madahpurá, and 112,170 in the Supul Sub-Division. Their caste deity is Bísú Ráut, who receives an offering of thanksgiving when strayed cattle are found; he is especially worshipped at a small shrine in the Pancharásí plain in parganá Chháí, on the bank of the Ghúgrí. Bísú Ráut was a Goálá, who refused milk to a sorcerer of the Gonhrí caste, who thereupon took the form of a tiger and tore him to pieces. (29) The Napit or barber caste, occupies a very important place in Hindu society. Besides his professional duties of shaving the head and face, paring the nails of the hands and feet, cleaning the ears, and cupping and bleeding, the barber is commissioned to go round and deliver personally the invitations to weddings. When the invited guests arrive, he gives them water, betel, or the huká; and after the marriage feast divides the fragments amongst the low castes, who will accept them.

takes almost as important a part at a funeral. After a birth, when the child is six days old, his wife, the Nainí, supersedes the Chámáin, or wife of the Chamar, in taking care of the mother. The caste numbers 27.181, and is very evenly distributed over the country. (30) Koerís are the most respected of the cultivating castes who labour with their own hands. They are nearly the only people who study agricultural processes. They are the largest growers of poppy, and very successful market gardeners. They often settle on the outskirts of towns where manure is easily procurable, and supply vegetables. In Bhágalpur they number 81,417; being most numerous in police divisions Umarpur and Supul. They are divided into four sub-cástes, called Banáphir, Dhanwá, Maghaiyá, and Kanaujiya, which do not intermarry. (31) Gareris are the upcountry shepherd caste. They tend sheep and goats, but rarely cattle. They also make blankets. The custom of a younger brother marrying the widow of an elder brother prevails in this tribe, as also amongst the Játs, Gujars, and the Ahír Goálás. The Garerís number (32) Gujars, 63 in number, and (33) Játs, 2951 in number, are pastoral castes from Hindustán. (34) Halwáis are the confectioners of India, and also come from the North West. They are not very strict Hindus, as they join in the worship of the Musalmán saint, Ghází Miyan; they number 21,096, living mostly in the north of the District. (35) Kándus, sweetmeat sellers, 23,916 in number, mostly in the south of the District. (36) Baruís are the growers and sellers of the favourite native condiment or drug called pan, which is made from the leaves of a species of pepper plant. In the Census returns the Báruís are enumerated together with the (37) Támbulís, a quite distinct caste, who sell betel or supári nuts as well as pán, and are often retail dealers in other articles. The number of the two castes in 1872 was 7270, principally in the town of Bhágalpur and the police (38) Kaibarttas are the divisions of Colgong and Parmeswarpur. great agricultural caste of the Bardwan Division, but number in Bhágalpur only 311; they live in the two police divisions of Parmeswarpur and Madahpura, and are probably immigrants. (39) Kurmis, cultivators and domestic servants, are, as regards distribution, a remarkable tribe, being found in Orissa and Bombay, and in Chutiá Nágpur, Telingáná, and the North-Western Provinces. Sivají was a Kurmí, and the present Rájás of Gwálior and Satárá are said to be of the same race. The Kurmis in Jhansi have a tradition that they came there from the south about twelve hundred years ago, and those

of Gorakhpur say they came from Gujrát. The Santáls assert that they were originally Kurmis. Buchanan Hamilton mentions a legend that the Kurmis are connected with the Thárús. They number 16,827 in Bhágalpur. (40) Málís are properly fruit and flower gardeners. in which occupation they show great skill and taste; but they are sometimes simple cultivators. They permit the marriage of widows. Their number is 2877. (41) Nágars are a cultivating caste, 4002 in number, three-fourths of whom live in the police division of Parmeswarpur. (42) Rájdhóbs are also cultivators, corresponding to the Chásádhopás of Bengal, 1307 in number, all found in the police division of Supul. (43) Amanths are personal servants, probably related to Dhanuks; they number 6372, and are almost entirely confined to the Supul Sub-Division. (44) Dhanuks are the great domesticservant caste, found in every respectable Hindu household., Although some accounts represent them to be the offspring of a Chamar father and a Chandal mother, most Brahmans in Bhagalpur will drink water from their hand. They are divided into Maghaiyá and Silautiyá (spelt Chhilatya by Mr Sherring). The former are considered to hold as good a position as Kurmís, whom they resemble in being to some extent cultivators. The Silautiyas are menial servants; they eat refuse, and their women are dissolute. It is remarkable that, amongst some of the lower castes, the disreputable character of their women is given, and often accepted by themselves, as a caste or subcaste distinction. Both divisions refuse to milk cows. Their number is 08,507, most numerous in Supul Sub-Division. (45) Dhobis are the washerman caste, 15,842 in number, evenly distributed over the Some Dhobis and Nápits are Musalmáns, and are probably included among the Hindu castes in the Census enumeration. (46) Kahars are palanquin bearers; in Bhagalpur they are mostly Rawants, who are a migratory sub-caste, going at the beginning of the cold weather to eastern Districts in search of employment, and returning before the rains. They number 22,127, most numerous south of the Ganges.

(47) The Kumbhar or potter caste holds the first place amongst the artisan classes, as they make the vessels used in the service of the gods. They number 25,669. (48) Barhais are generally carpenters, but a sub-division of them, called Mariya in the south of the District, work in iron; 4,598 in number. (49) Bhaskar or stone cutters, 8 in number, all in Colgong police division. (50) Chursharis, 93 in number, are bracelet makers and work in kanch, a coarse

kind of glass. They are confined to Colgong police division. (51) Darzís or tailors, 88 in number. (52) Kánsárís and Thátherás are workers in brass, the former using the hammer and pincers, and the latter being moulders and melters, besides performing the necessary operation of tinning brass vessels; they number 4,692. (53) Laheris: are workers in lac and bracelet makers; 1,306 in number. (54) Lohars are the blacksmith caste, but many are also carpenters; 22,405 in number. (55) Rangsáj, painters and dyers, 5 in number, are found in Parmeswarpur police division. The Musalman painters, who are usually termed Kamangars, are also sometimes called Rangsaj. (56) Sonárs, 9646 in number, are gold and silver smiths. The Kanaujivá sub-division, also called Rangdharua, make ornaments of pewter, or rángá. (57) Sunrís, small dealers and money lenders, and not distillers or liquor sellers as in Bengal; 36,851 in number. (58) Telis, oilpressers and oil-sellers, a large and well-to-do caste, most numerous. in the north of the District; 64,103 in number. (so) Benaudiyás are not, as far as I can learn, a weaving caste in Bhágalpur, although they are described as such in the Census Compilation; they are met with occasionally as petty traders and money lenders, but their chief occupation is the preparation and sale of country spirit In this District, Benaudiyas are spoken of as one of the four subdivisions of the Kalál or publican caste, of which the other subdivisions are Jaswaris, Ajodhiyabasis and Beahats. The last-named sell intoxicating liquors, but are not distillers; they also engage in the cotton trade with Azimgarh in the North Western Provinces, and are there known as Kalwar Beahats. Many of the Benaudiya caste have amassed wealth by the spirit trade, and have become large zamindars. One of them, living in the town of Bhagalpur, is said to have a larger command of ready money than any other native in the District. They number 244, of whom 237 are found in police division Parmeswarpur. (60) Chapwals are weavers; 37 in number, all in police division Bánká. The Census Report states that "their real habitat is Bhagalpur, but there they have evidently returned themselves as Tántís." (61) Dhuniyás are wool carders and Musalmáns, 159 in number, in police divisions Sultánganj and (62) Jogis are weavers, 167 in number; confined to the Banka Sub-division. (63) Julahas are an important cottonweaving caste, most of whom, since the decline of their trade, have taken to agriculture; their number is 21,048, more than half of whom live in the police division of Madahpurá. (64) Khatbas were

originally weavers, but they have now taken largely to palanquin carrying; they are considered unclean, because they eat cattle that have died of disease; they number 9837, of whom 9773 are in the Supul Sub-division. (65) Patuas are silk-reelers and spinners, 872 in number, almost entirely in Supul. Their original occupation was (and still is in the North-West), the making of cheap ornaments, such as trinkets of silk edged with gold, and silk cords. In Districts where silk is produced, they readily take to weaving. (66) Tántís, the great weaving caste of Lower Bengal, form a numerous body in this District; they are said to be immigrants from the deltaic and eastern Districts. A sign of their Bengálí origin is that Bengálí Bráhmans drink water from their hands, which Behárí Bráhmans, who are generally less strict on questions of Súdra purity, refuse to do. They number 62,946, very evenly distributed over the whole District. (67) Tattamás are silk and tasar weavers in the Bánká Sub-division; 3596 in number. (68) Bátars are Nepálí hillmen who have come down to the plains in search of employment; they are day labourers and rarely hold land; they number 10,343, all found to the north of the Ganges. (69) Beldárs hold a position south of the Ganges, and in the police divisions along its northern bank, similar to that of Bátars in the north. There are two subdivisions—Chambarí and Bind; total number, 11,238. The former are wood-cutters and road labourers; they dig Musalmán graves, worship Muhammadan pirs and do not eat refuse food. The Binds are not grave-diggers or wood-cutters, but will eat the remains of any meal. They have no objection to such food as snails, snakes, and frogs. (70) Korás are road labourers, met with only in Colgong; 74 in number. (71) Nuniyás were formerly preparers of saltpetre, and a numerous caste. Since the decline of the saltpetre trade. they have taken to other employments and often to other caste names. They now number 3436, and live mostly in the north of the District, where their original occupation has not entirely ceased. (72) Parraghs, also called Paragars, are labourers and menial servants in the Banka Sub-division; they are supposed to be an aboriginal caste; 6466 in number. (73) Khatiks, sell vegetables and spices, onions and chillies; the caste numbers 1323, being most numerous in the police divisions of Bhágalpur and Bánká. (74) Turáhás are fishmongers, said in Bhágalpur to be a sub-division of the Dhángar tribe. under which they will be again alluded to; 68 in number. (75) Banpars are fishermen in the east of the District near Colgong;

'many of them are thieves; they eat anything that lives in the water; 1184 in number. (76) Chabis are the fishing caste of the Tiljúgá and its tributaries; 9926 in number, of whom 8296 are in the Badhauní police division. (77) Dhunar, boatmen; 23 in number, in Supul. (78) Gonrhis, mostly fishermen and boatmen, but to the north of the Ganges many prepare lime from shells. south of the river few of them fish; the men are sawyers, prepare fireworks, and make taziás for Muhammadan festivals, and chaudols. the large open palanquins in which the bride and bridegroom are carried at a Hindu wedding. The women prepare khái and muri from rice. They number 31,306, most numerous in the police divisions of Parmeswarpur and Supul. (79) Kaláwats, boatmen; 44 in number, in Colgong. (80) Keuts or Kewats are the largest fishing and boating caste in the District; they are divided into Nafaris and Grihashts, of whom the former are unclean eaters, and used to sell themselves and children as slaves; the latter have abandoned their caste occupation, and have taken to husbandry. They number 54,594, of whom 40,356 are found in the two police divisions of Madahpurá and Supul. (81) Málás are boatmen, a few fishermen; 11,754 in number. (82) Múriyárís, fishermen, chiefly in Colgong police division; 1573 in number. (83) Sarhíyás, fishermen and boatmen. probably a sub-tribe: 1475 in number. (84) Tiors are an important fishing caste in Bengal, whence those in Bhagalpur have come: their number is 6678, and they live mostly in the police divisions of Parmeswarpur and Badhuní.

Low Castes, &c.—The following vagabond, semi-Hinduized, and pure aboriginal castes hold the very lowest position in the social scale. They are all so utterly despised that it is impossible to draw distinctions between them in respect of position, and none is, in fact, ever made by the higher castes. (85) Bhanrs are actors and mimics, their special rôle being to imitate animals at shows; many are Musalmáns. They are 951 in number, of whom 862 are in the police division of Madahpurá. (86) Dhárhí, also called Mírásí, are mostly Musalmáns, and play on the sarangá for dancing girls; their women sing, but do not dance. They number 1202. (87) Gandharba, a female caste, who are all prostitutes, and keep up their numbers by buying infant-girls; 31 in number. (88) Jagwás are professional beggars who take alms from persons in mourning, and are consequently polluted; 72 in number. (89) Kheltás are, according to the Census Report of 1872, professional pimps and prostitutes, allied probably to the Nats. The men

live on the earnings of the women, and both sexes employ themselves in procuring girls for prostitution. There are 407 of them, in the police divisions of Bánká and Bangáon. (90) Pawáriyás are dancers (someof them Musalmans); 85 in number. (91) Dhangars are aborigines from Chutiá Nágpur. They are almost entirely employed as labourers in indigo manufactories, chiefly in those situated in the police division of Colgong, at Páintí, Peyálapar, Bhader, Shíyármárí, Lakshmípur-Ekdárá, and Koáspur on diárá Kálíprasád. A subdivision called Toráhá are drummers, and also play the large wind instrument called singhi: a few who sell fish in the towns are called Torahi. They number 5667. (92) Khanjárs are divided into two sub-castes, the male members of one of which are thieves, while the females tattoo Hindu women: the other sub-caste consists of honest men, who weave coarse cloth, and are sometimes blacksmiths. With the latter is often confounded an up-country caste settled in Bhágalpur, who call themselves Panjabi Sikalgars; they live by cleaning arms, make rude knives, keep large numbers of dogs, and eat almost anything. Khanjárs numbered in 1872, according to the Census, only 43 members, all in Bhagalpur town and Supul; but this total does not represent a tenth of their actual number, and they have probably returned them selves under some more reputable name. (93) Kharwárs are found mostly on the banks of the rivers in the western police divisions of the headquarters Subdivision, where they are fishermen, following a trade almost unknown amongst their caste fellows in the North-Western Provinces, and other parts of Behar; they number 6015. (94) Kols, an aboriginal tribe found only in police division Bánká; 985 in number. (95) Máls, aboriginal cultivators; 71 in number, in Bánká. (96) Naivás, woodcutters in Madahpurá and Supul; 95 in number. (97) Nats are a vagabond race, constantly wandering from village to village, who live in temporary huts called sirkas, made of palm leaves, reeds, and grass. The length of their stay usually depends on the success of their women as prostitutes; both men and women are thieves, and the former are hard drinkers. They are represented by five sub-castes in Bhágalpur. The first of these, the Daryábádís, who go about in boats, and whose women are reputed to be the most vicious, and their men the laziest of the race, are confined to the north of the Ganges. The Rarhi Nats are mostly thieves, stealing childi, n as readily as fowls, and eating jungle cats, small jackals, and snakes. The Maghaiyá and Bájikar Nats are dancers, tumblers, and gelders, and exhibit animals; they place their dead

seated in a shallow hole in the ground, and heap earth round, the grief of the relatives of the deceased being shown by the size of the mound they raise over his remains. The Telivas have perfect community of property in each gang, and have no form of marriage. The Census gives the total of the Nats at 500, but this is probably only a third or fourth of the real number. (08) Paháriyás, as their name shows, are hill men from Nepál; 1204 in number, mostly in Supul. (99) Santáls, aborigines from Chutiá Nágpur, 16.468 in number, are almost confined to the police divisions of Banka, Katúriya, and Colgong. (100) Tharús are said to be immigrants from Nepál; 48 in number. Some of their marriage customs are curious. The women marry when of adult age, and have the liberty of choosing their husbands. After marriage they retire for a week in to the deep jungle, where the bridegroom has previously made a hut of branches and grass under a spreading tree. They burn their dead. (101) Baheliyas are of two classes. which do not intermarry. One division consists of watchmen, servants, and cultivators, who eat, but do not rear, pigs; the others, who call themselves Sribastab, are hunters and bird-catchers. They worship Ráhú Chandál. The caste numbers 1414. Bárís are fishermen, cultivators, and torch-bearers; the women make the leaf plates off which Hindus eat. They are 305 in number. (103) Bhuivás are a large aboriginal caste, the autocthones of the southern hills; 33,163 in number, almost confined to Subdivision Bánká. (104) Binds, fishermen and cultivators; 2525 in number. mostly in the police division of Colong. (105) Chains are like the Binds in occupation and habitat; 2611 in number. (106) Chámárs are chiefly engaged in collecting and preparing skins and leather. In Bhagalpur they are divided into five sub-castes, including the Múchís, who are sometimes spoken of as a separate caste. Dhúsiyás and Goriyás skin dead cattle, but do not work the skin into leather; they eat the flesh, and often play on drums, which, being made of leather, are too impure for a higher caste to touch. Dohárs, and the Rabidásís—said to be an offshoot of the Dohárs neither eat the flesh of dead cattle, nor skin them, their occupation being wood-cutting and the preparing of lime. The Múchis prepare leather from skins, and make shoes. None of these sub-castes intermarry, except the Dohárs and Rabidásís. The total number of the Chámárs is 63,025, most numerous south of the Ganges. (107) Dosádhs form, with the Musáhars, the great mass of the day labourers of Bhagalpur, and rarely own land; they fill the office of chaukidar in

most villages, and are menial servants and farm labourers, besides being occasionally thieves and dákáits. The sub-castes in Bhagálpur are called Maghaiyá Kámar and Bhújpuriyá. All Dosádhs rear and eat pigs; their total number is 65,713. (108) Gangauntás are a numerous caste in Bhágalpur, and are very seldom found out of this District and Purniah. They are fishermen, and also cultivate the islands and banks newly formed in the bed of the Ganges, along which river they extend from Monghyr to Sahibgani. They number 46,100, almost confined to the headquarters Subdivision. Haris, scavengers and swine-herds; 2441 in number. (110) Kadars, found only in Bhagalpur District, are probably an offshoot of the Bhuiyas, cultivators and labourers; 7120 in number, in the Bánká Subdivision. (111) Mahelís, labourers, 548 in number, found only in Bánká and Katúriyá police divisions. (112) Markandís are cultivators, mat-makers, and labourers, 3587 in number, found mostly around Colgong. (113) Mihtars, scavengers and sweepers; 756 in number: (114) Mukeris, labourers and carriers; 56 in number. (115) Musahars, who are very numerous north of the Ganges, are mostly farm labourers and servants; total number, 60,007. They usually live in separate tols or hamlets, on the outskirts of the villages. They are very timid, and readily move away from a place in which they are oppressed. Numbers of them are, in everything but name, slaves to the landholders. The Musahars worship three principal caste-deities, Hansaráj, Bansaráj, and Dínábhádrí, the shrines of the two first of whom are in Murang in Nepal, and that of the latter at Katáiyú in parganá Dhaphar. They also pay great respect to the Musalmán pír or saint, Lál Khán; and in 1870 showed a tendency to ioin the Muhammadan religion, driving all their pigs away at the instigation of a bakht or inspired man. They have since taken back the swine, whose flesh forms the most nutritious part of their food. (116) Paliyás are cultivators, 164 in number, all in Supul police division. They are the aboriginal people of north-eastern Bengal, and are nearly related to the Koch, Bodo, and Kachari tribes. (117) Pasis are cultivators, but their distinctive occupation is the preparation of tari or toddy from the date and palmyra palms. They have four subdivisions in Bhágalpur. The Rabidásís and Trichilyás prepare the tárí and their women sell it; they eat swine and flying foxes, and worship a deity called Mahábútá under no definite form. The Kamánís do not allow their women to sell the liquor. The Beádhá Panchpiriyá are half Musalmáns, killing animals in the form known

as haldl, and making offerings to Lál Khán. They do not eat unclean food. The Pásís number 5258. (118) Rajwárs are cultivators and labourers; they have a reputation for being turbulent; 289 in number. (119) The Dom caste represents in Hindu eyes the depth of impurity. Their occupation is basket and fan making, and they build and light the funeral pile of Hindus. There are five subdivisions of Doms in Bhágalpur. The Dhapras are thieves and hangmen, and remove dead carcases of all kinds. The Larhúrás are not thieves; they are scavengers and basket-makers, and eat dead cattle and horses. The Bánsphors make fans, screens, mats, and baskets, and are not scavengers; they rear and eat swine, but not cattle or fowls. Maghaiyá and Chaphariyá Doms are chiefly musicians, and also make baskets. They all worship Ráhú, but their caste-deity is Chhachhan Thákur. They are 12,961 in number, mostly inhabiting the Bánká Subdivision.

The foregoing list of Hindu castes is exclusive of 12,527 persons of unknown or unspecified castes; 20 persons enumerated by nationality only; and 4670 persons of Hindu origin not recognising caste.

THE RELIGIOUS DIVISION OF THE PEOPLE.—The great bulk of the population of Bhágalpur District are Hindus; the remainder is made up of Muhammadans, Christians, and hill people professing aboriginal faiths. The Hindus number 823,936 males and 816,013 females, total 1,639,949, or 89.8 per cent. of the total population proportion of Hindu males in total Hindu population, 50 2 per cent. The Muhammadans of Bhágalpur number 84,561 males and 84,865 females, total 169,426, or 9.3 per cent. on total population—proportion of Muhammadan males in total Musalmán population, 400 per cent. Of Buddhists there are 19 males and no females. The Christians number 298 males and 234 females, total 532—proportion of males in total Christian population 56 o per cent. The rest of the population, consisting of people professing various aboriginal beliefs, are classified in the Census Report under the name of "others." They consist of 8369 males and 7995 females, total 16,364, or 0.9 per cent. of the District population-proportion of males in "other" denominations, 51'1 per cent.

MUHAMMADANS.—The Musalmáns of Bhágalpur are in no way to be distinguished from those of neighbouring Districts. Association with Hindus has introduced amongst their lower orders class distinctions similar to caste. The most numerous of the Musalmán classes are the Sáisiyás—who deal in cattle, make the rude loom

in use in the country, and practise tattooing. They have no fixed The Baids are a similar wandering tribe, who call themselves Lohaní Pathans. They sell medicines, charms, and jungle products. Amongst the Kajarautiyas the men are wrestlers, and are all called Khalifas, and the woman tattoo. The Bakkhos beg. but are not reputed to be thieves. The Chhahbaíyá Nats call themselves Musalmans, but their forms of worship resemble those of the aboriginal hill-men of the sub-Himálayan ranges. are met with in Supul and Madahpura. The men are utterly idle when they do not thieve, the women are itinerant prostitutes. A few Pamariyas are met with, who attend at the houses of respectable people after a birth and play and sing. The Chambás are found in the town of Bhágalpur as drummers. Their favourite instrument, however, is a small and rude one-stringed guitar, made of a half cocoa-nut, a piece of bamboo and horse hair, to the music of which they exhibit dancing monkeys and bears. They are also cattle doctors and branders, and put iron rings (náthnás) in the noses of bullocks and buffaloes. Lálbegís are scavengers. Helás are day labourers, and are specially employed to apply leeches; their women are mid-wives. Mirásís play on the sarangá for girls to dance to; the wives sing, but do not dance. The women of the Nagarbats dance, whilst the men play. Mukeris are sometimes small shopkeepers, but generally porters for loading carts in the básárs. Kúnjárás or Kábárís sell fish, fruit, and spices; they also dry fish. Those on the north of the Ganges do not marry first cousins, as other Musalmáns do. The Raukís assist in preparing country spirit in the distilleries. Kamangars prepare and apply paint to carriages and palanquins. The Kárádís are ornamental furniture makers, and intermerry with Kamangárs.

DIVISION OF THE PEOPLE INTO TOWN AND COUNTRY.—The population of the District is almost entirely rural. The Census Report returns only two municipal towns as containing a population of upwards of five thousand souls namely:—Bhágalpur with a population of 69,678, and Colgong, population 5239. There are also fourteen viblages, or rather closely aggregated groups of villages, with populations exceeding five thousand. Details of the population of these towns and villages will be found in the following pages. The city population does not furnish a larger proportion of the ordinary work of administration than the rural villages, apart from the management of municipal concerns.

THE DISTRICT CENSUS COMPILATION thus classifies the villages and towns:—There are 825 villages containing less than two hundred inhabitants; 805 with from two to five hundred inhabitants; 613 with from five hundred to a thousand; 344 small towns with from one to two thousand; 81 with from two to three thousand; 41 with from three to four thousand; 14 with from four to five thousand; 10 towns with from five to six thousand; 4 with from six to ten thousand; 1 with from ten to fifteen thousand; and 1 with over fifty thousand inhabitants. The total number of towns or large villages containing upwards of two thousand inhabitants is 152.

The villages or towns with a population exceeding three thousand inhabitants are :- In Bhágalpur Police Circle, - Bhágalpur, males 35,021, females 34,657—total 69,678; Puraini, males 1659, females 1721—total 3380. In Sultanganj, —Sultanganj, males 2269, females 1978—total 4247. In Colgong,—Colgong, males 2631, females 2491 -total 5122; Khawaspur, males 2056, females 1335-total 3391; Parmanandpur, males 2998, females 3000-total 5998. In Parmeswarpur, Basdeopur, males 1772, females 1736-total 3508; Búdhú Chak, males 2275, females 2384—total 4659; Dharampur Ratti, males 1325, females 1747—total 3072; Diára Thíntongá, males 1844, females 1847-total 3691; Itimádpur, males 1481, females 1649-total 3130; Ismáilpur, males 1834, females 2151—total 3985; Karuk, males 2613, females 2717-total 5330; Madwá, males 2307, females 2384 -total 4691; Madhurapur, males 1555, females 1687-total 3242; Nagarpárá, males 2342, females 2503-total 4845; Parmeswarpur, males 1759, females 1862-total 3621; Parbatá Deori, males 2695, females 2805—total 5500; Sanbarsá, males 2007, females 2105 total 4202. In Umarpur.—Bharko, males 1471, females 1575—total 3046; Umarpur, males 1835, females 1942-total 3777. In Bánká, -Goklá, males 1506, females 1643-total 3149; Kujhí, males 3916, females 3827—total 7743. In Katúriyá,—Bhútsár, males 2329, females 2304-total 4633; Katsará, males 1947, females 1853total 3800; Tamdahá, males 4478, females 4150-total 8628; Kandhár, males 5314, females 5188—total 10,502. In Madahpurá. -Aurahí, males 1881, females 1836—total 3717; Súkhásan, males 2726, females 2650—total 5376; Babhángáon, males 1741, females 1536-total 3277; Chakní, males 1731, females 1637-total 3368 Chindaur, males 2399, females 2231-total 4630; Dhabaulí, males 2396, females 2186—total 4582; Gulahán, males 2604, females 2518 -total 5122; Jarua, males 2164, females 2153-total 4317; Kanp.

males 1899, females 1851-total 3750; Madahpurá, males 1942, females 1557—total 3499; Manakpur Chaurgáon, males 1676, females 1671-total 3347; Mantla Kobiahi, males 3940, females 3985—total 7925; Rúpaúli, males 2317, females 2283—total 4600; Rathanpur, males 2084, females 2106—total 4190; Súaghar, males 2204, females 2139—total 4343; Srípur Changárí, males 3126, females 2945-total 6071. In Badhauna,-Shah Alamgarh, males 1616, females 1588—total 3204. In Supul,—Borahbeon, males 1988, females 1991—total 3979; Bánsbatí, males 1698, females 1517 -total 3215; Barwari, males 1580, females 1476-total 3056; Chhapar Ghát, males 1726, females 1622-total 3348; Dagmárá Píprahí, males 2781, females 2614—total 5395; Gaút-Barwarí, males 1647, females 1725—total 3372; Hardí, males 2051, females 1988 -total 4039; Kishenpur, males 1757, females 1776-total 3533; Makhandan, males 1677, females 1643—total 3320; Malhar, males 1637, females 1540—total 3177; Marauná, males 1587, females 1415 -total 3002; Naubokhar, males 1523, females 1518-total 3041; Pathrá Sakthpur, males 1623, females 1672—total 3295; Súkhpur, males 1646, females 1587—total 3233; Sarsagarh, males 1719, females 1539—total 3258; Súkhasan Harpur, males 2005, females 1996-total 4001. In Bangáon,-Alwanddarázi, males 1759, females 1716—total 3475; Gangurah Behrá, males 2017, females 1929 total 3946; Mahesi, males 2888, females 2790—total 5678; Nauhátá, males 2652, females 2701—total 5353; Puttorí, males 1649, females 1613—total 3262; Bangáon, males 2347, females 2335 total 4682; Síhol, males 1784, females 1767—total 3551; Síharsa, males 1879, females 1832—total 3711. In Nathpur,—Bhaunípur, males 2038, females 1807—total 3845; Bírpur, males 1872, females 1788—total 3660; Chitauní, males 3570, females 2305—total 5875. CHIEF TOWNS .-- The following is a list of the chief towns and places of interest in the District :--

BHAGALPUR, the chief town and administrative head quarters of the District, is situated on the right or south bank of the river Ganges, in 25° 15' north latitude, and 87° 02' east longitude. The records do not show when the town was declared the Headquarters Station, but it cannot have been later than the year 1771. At the beginning of the century the population was estimated at between 25,000 and 30,000 souls. In 1869, the experimental Census gave the following results:—Number of houses, 10,087; population, males 29,428, females 30,794—total 60,222; average

number of souls per house 5.97. The regular Census of 1872 showed a still further increase of the population. The results then ascertained were as follow: -Hindus, males 26,065, females 24,608total 50,673; Muhammadans, males 8,670, females 9,785—total 18,455; Buddhists, males 19; Christians, males 201, females 141total 342; "others," males 66, females 123-total 189. Total of all denominations, males 35,021, females 34,657 - total 69,678. Bhágalpur has been constituted a municipality under Act III. of 1864. The following figures for 1873-74 and 1874-75 show in detail the receipts and expenditure during these two years. The balance of the previous year was in 1873-74 £125, 15s. 6d., and in 1874-75 £51; tax on houses, land, &c., in 1873-74 £1358, 28. $6\frac{3}{4}$ d., and in 1874-75 £1310, 168.; tax on carriages. and horses in 1873-74 £441, 15s. 6d., in 1874-75 £392, 4s.; receipts from cattle pounds in 1873-74 £75, 14s. 2d., in 1874-75 £86; tolls and ferries in 1873-74 £829, 8s. 81d., in 1874-75 £1204; municipal fines in 1873-74 £, 10, 15., in 1874-75 £,92; "other sources" in 1873-74 £89, 1s. $10\frac{7}{8}$ d., in 1874-75 £572. Total receipts in 1873-74 £2929, 5s. 41d., in 1874-75 £3708. The Collector's report does not explain the great difference in receipts from tolls and ferries and fines in the two years. The total expenditure was £3183, 8s. in 1874-75 against £2878, 6s., Police, 1873-74 £778, 6s. 4\frac{1}{2}d., in 1874-75 £,908; conservancy, 1873-74 £,267, 19s. od., 1874-75 £,225, 14s.; establishment, 1873-74 £ 395, 8s. $4\frac{1}{2}$ d., 1874-75 £ 390, 8s.; roads, 1873-74£1212, 5s. $10\frac{1}{2}$ d., 1874-75 £1499, 18s.; buildings, 1873-74 £91, 128. $5\frac{3}{4}$ d., 1874-75 £22, 28.; miscellaneous, 1873-74 £132, 135. 13d., 1874-75 £ 137, 6s. Balance in hand in 1873-74 £ 50, 195. $4\frac{1}{8}$ d., in 1874-75 £524, 125. The receipts in 1873-74 under "other sources," and the expenditure under the head of roads, each include a sum of £500 received as a loan from Government, to enable the Municipality to give assistance to persons who were distressed, owing to the high prices of food at the time. Nearly all the persons employed were women, whose male relatives were receiving relief on works elsewhere. Under the head of police, the increased expenditure is due to the fact that the police were a month in arrears at the close of the previous year, and actually cost £840 in both years—a sum less than the budget estimate of £,900.

Historically, there is little of interest in the annals of Bhágalpur till the later Musalman times. Colonel Franklin, indeed, has endea-

voured to prove that this town is the site of the ancient Palibothrá of geographers, a thesis principally supported by the allegation that the Chandan is a river presenting many of the characteristics of the Erinaboas, on the banks of which Ptolemy states that Palibothrá stood. It is certain that Palibothrá must have been situated somewhere in Behar and near the Ganges; but there seems no sufficient reason to doubt the common identification with Patná city.

The town of Bhágalpur is occasionally mentioned in the Akbarnámah. Akbar's troops marched through it, when invading Bengal in A.D. 1573 and 1575. In the second Afghán war, Mán Sinh made Bhagalpur the rendezvous of all the Behar contingents, which in A.D. 1501 were sent thence over Chutia Nagpur to Bardwan, where they met the Bengal levies. The united army then invaded Orissa. In the Ain i-Akbari, that is, the third volume of the Akbarnámah, Bhágalpur is mentioned as the chief town of mahál or parganá Bhágalpur, which was assessed at 4,696,110 dáms, equal, at the rate of 40 dams to one Akbarshahi rupee, to 117,403 rupees. Subsequently, Bhágalpur was made the seat of an Imperial faujdár, or Military Governor. We learn from the Pádisháhnámah that in A.D. 1630 this office was held under Sháhjahán by one Atish Khán Dakhiní. About the beginning of Aurangzeb's reign there lived a certain Shaikh Razí-ud-dín, regarding whom the Maásir-i-Algamgírí has the following note:- "Shaikh Raziuddin, who belongs to the gentry of Bhágalpur of Behar, a very learned man, and one of the compilers of the Fatáwá-i-Alamgiri—the great Muhammadan code of law-received in 1669 a daily allowance of three rupees. He was distinguished for his eminent attainments in various sciences. was a good soldier, a good collector, and an excellent companion. Through the influence of several nobles at Court, he received a mansab of one hundred, and was in course of time, with the assistance of his patron, Hasan Alí Khan, raised to the rank of an Amír, and received the title of Khan." Near Bhágalpur is Champanagar, where there is the mausoleum of a Muhammadan saint. scription states that it was built in 1622-23 by Khwaja Ahmad Samarkandí, faujdár of sarkár Mungír. Another place of interest as a Muhammadan shrine is the tomb of the pir, Shah Janga Shahbáz, on a hill to the west of the Station, below which a very fine tank has been excavated.

The heretical sect of the Oswáls have, in the western mahallas of the town, two remarkable places of worship, remnants, Dr Buchanan

Hamilton thinks, of the religion which prevailed during the government of the Karná Rájás. One, erected by the great banker Jagat Seth, is a square building two storeys high. Each storey consists of an apartment surrounded by a narrow open gallery, and the upper storey is covered by a dome. The stairs are in the thickness of the In the lower apartment are small images of white marble, representing the twenty-four Tirthankaras of the Jain religion, sitting cross-legged, and resembling the images worshipped by the Buddhists. The pujáris are the only people of the sect who reside at Champanagar. Many pilgrims, especially from Márwár, in the west of India, are said to frequent these temples. The other place of worship belonging to the Jains is at Kabírpur, at no great distance from Champanagar. In the neighbourhood it is usually called Vishnu Paduka, or the feet of Vishnu; but this name is used only by the vulgar, and both Brahmans and Jains agree that the object of worship here represents the feet of the twenty-four deities of the Jains. The emblem of the deity is very rudely carved, and represents the human feet.

The following account of the Karnágarh I have taken from Dr Buchanan Hamilton. The hill, or rather plateau, formerly contained the lines of the Hill Rangers embodied about 1780 by Cleveland. It continued in their possession till 1863, when they were disbanded, and it is now held by a wing of a native regiment. "The ruin exactly in the same style with that in Purniah which is said to have been the house of Kichak, contemporary with the Karná Rájá, to whom this work is attributed; that is, it consists of a square rampart, without works, but surrounded by a ditch. There is no cavity within the rampart, the ruins have been sufficient to fill up the whole space, which is still very high. The troops are now cantoned on the ruins, which are finely adapted for the purpose, as they are dry, level, and of abundant extent, both for quarters and for a parade. The people in the vicinity pretend that this Karná was the half-brother of Yudhishthira by the mother's side, and the style of the ruin is rather favourable to their opinion. This opinion is also adopted by Major Wilford, in his account of the Kings of Magadhá; where he mentions that this person, taking part with Jarasandha, the opponent of his brother, was rewarded with a small kingdom, called after his own name, Karnadesh, which long continued to be enjoyed by his descendants. In one place Major Wilford mentions this kingdom as coinciding with the present area of Bhágalpur District; but in others it is con-

sidered as the same with the Angá, or the western parts of Bírbhúm. Perhaps the kingdom of Karná may have included both territories. All the Brahmans of the District, however, that I have consulted concerning this Karná Rájá, disallow the idea of his being the contemporary of Yudhishthira, and consider him as a prince who attempted to seize on the throne of Vikram. As, however, there have been many Vikrams and many Karnás, all usually confounded together by the Brahmans, I shall not pretend to determine the discordant opinions. I need only remark that the princes of Champá named Karna were, in all probability, of the Jain religion, as Vasupujyá, the twelfth great teacher of that school, was born at their capital, and as the monuments of that religion are the only ones of note in the vicinity. It must, however, be allowed that on the ruin at Karnágarh there are two small temples, one of Siva and one of the Parvatí-two gods of the Bráhmans; each of which is provided with a pujari of the sacred tribe. Those in the vicinity, although still tolerably entire, are attributed to Karná. Even allowing to this all due weight, the opinion of the heterodoxy of Karná, which I have mentioned, need not be relinquished, as the Jains admit not only of the existence, but also of the worship of all the Hindu debatás."

The landholders of the District have erected a monument of brick to the memory of Mr Cleveland. It is a lofty building placed in a conspicuous situation to the east of the Government offices, amongst the houses of the European residents. It consists of a Hindu pyramid surrounded by a heavy Grecian gallery, and lies in the centre of a plot of wooded land, which is now being fenced in with an ornamental iron railing. A monument of stone was sent by the Court of Directors from England, and has been placed in front of the housewhich Cleveland occupied. The inscription on it is as follows:

To the Atomorp of Augustus Cleveland, Esq.,
LATE COLLECTOR OF THE DISTRICTS OF BHAUGULPORE AND RAJAMAHALL;
WHO, WITHOUT BLOODSHED OR THE TERROR OF AUTHORITY,
EMPLOYING ONLY THE MEANS OF CONCILIATION, CONFIDENCE, AND BENEVOLENCE,
ATTEMPTED AND ACCOMPLISHED

THE ENTIRE SUBJECTION OF THE LAWLESS AND SAVAGE INHABITANTS OF THE JUNGLETERRY OF RAJAMAHALL,

WHO HAD LONG INFESTED THE NEIGHBOURING LANDS BY THEIR PREDATORY INCURSIONS,
THEM WITH A TASTE FOR THE ARTS OF CIVILISED LIFE,

AND ATTACHED THEM TO THE BUITISH GOVERNMENT BY A CONQUEST OVER THEIR MINDS— THE MOST PERMANENT, AS THE MOST RATIONAL, MODE OF DOMINION, THE GOVERNOR-GENERAL AND COUNCIL OF BENGAL,

IN HONOUR OF HIS CHARACTER, AND FOR AN EXAMPLE TO OTHERS,
HAVE ORDERED THIS MONUMENT TO BE ERECTED.
HE DEPARTED THIS LIFE ON THE 137H-OK-JANUARY 1784, AGED 29.

Colgong (Kahalgaon), situated within the pargand of the same name, in 25° 15′ 55" N. latitude, and 87° 16′ 51" E. longitude, is the second largest town in the District. It was one of the places enumerated at the time of the experimental Census of 1860, with the following results: Number of houses, 956; population-males 2386, females 2463; total, 4849; average number of inmates per house, 5.07. In 1872, the regular Census showed that the population had increased, the number being returned as follows: Hindus—males 2167, females 2000; total, 4167. Muhammadans males 515, females 549; total, 1064. Christians—males 5, females 3; total, 8. Total of all denominations-males 2687. females 2552; grand total, 5239. Colgong has for many years past been a town of great commercial importance, owing to its being easily accessible both by railway and river. But during the past twelve months (1875) a large number of traders, chiefly Bengalis, have left it, in consequence of a great diversion of the main stream of the Ganges, which formerly flowed just under the town, but has now entirely receded. The former channel of the river is at present occupied by a broad bank of loose sand, across which it is very difficult to bring heavy merchandise.

The only fact of historical interest connected with Colgong is that Mahmud Shah, the last independent King of Bengal, died there in A.D. 1539. After his defeat at Behar, he had fled to Gaur, and when that place was invested by Sher Shah, he took refuge with the Emperor Humayun at Chunar. In his absence his capital was stormed and sacked, and his two sons murdered by the Afghans. He had advanced with the Emperor as far as Colgong to attack Sher Shah, who was posted in force at the lines of Teriagarhi and Sikligali, when he heard these fatal tidings, by which he was so much affected that he died after a few days' illness.

Colgong has been erected into a township under Act VI. of 1868. The municipal committee, by whom its affairs are managed, consists of ten members, of whom nine are non-officials, eight being natives. An income of £156, 2s. was derived in 1873-74 from a tax on houses, land, and buildings. The receipts of the previous year had been £207, 14s., and the average income of the three preceding years £173, 4s. In 1873-74 the expenditure amounted to £57, 8s. for the maintenance of police; £4, 18s. for conservancy; £21, 12s. for establishment charges, and 18s. for miscellaneous expenditure; showing a total expenditure of £84, 16s.,

and leaving a balance in hand on the 1st April 1874 of £377, 12s., which had been accumulating from previous years.

Sultanganj, situated in an outlying tappá of parganá Colgong, in 25° 14′ 45″ N. latitude, and 86° 47′ 6″ E. longitude, near the railway station of the same name, is a large village close to the banks of the Ganges. The river-borne trade and the railway have largely contributed to its commercial importance. A large number of Bengálí traders have settled here. It has a population of 2269 males, and 1978 females—total, 4247.

Sultanganj is conspicuous at some distance for two great rocks of granite, one of which, on the river bank, is crowned by a Musalman mosque. . The second, which is of larger size, is occupied by a temple of the Gháibnáth Siva, and is a place of great holiness in the eyes of Hindus. The river here impinges on a bank of stone, and a spot where this occurs is always believed to be the scene of the loves of the river nymph and the god Siva. The tradition runs that a devotee or Sanyası. named Harinath, who had forsaken the pleasures of the world, dwelt here at one time. He used, at vast trouble, to make pilgrimages to the shrine of Baidvanáth, near Deogarh; until. at length, the god informed him in a dream that he would have no further occasion to go so far, as on his return to the island rock, he would find an image there to which he might address his prayers. He found the promised idol awaiting him at Sultangani, and, founding a convent of devotees, he became its first mahant or abbot. This could not have occurred at a very remote period, as Digambar, the mahant in Dr Buchanan-Hamilton's time, stated that he was the thirteenth who had enjoyed that dignity, to which no young man can hope to aspire. The place does not seem to have risen into great reputation until lately, as Ananta, the mahant at the beginning of the present century, is said to have erected most of the buildings that Almost everyone who comes to bathe at Sultángani now exist. visits the temple, and carries up a vessel of water to pour over the image. In order to render the ceremony more efficacious some of the worshippers carry the water to the summit of the spire, and dash it from thence. The mahant acknowledges no guru or superior. In the rainy season the community have little communication with the continent, the stream at that season rushing past with great violence; but during the fair weather a large number of the neighbouring Hindus receive instruction at the convent. Almost every Hindu of position who passes up or down the river in fair weather, makes offerings here.

Below the buildings of the Sanyásís is a small temple dedicated to Parasnáth, the twenty-third Tirthankára of the sect of the Jains. The sanyásis say that Baidyanáth has given orders that the Jains shall no longer worship on his sacred rock. Some, however, still come privately to visit this shrine. There are on the rocks a great many figures in bas-relief, some of which seem to be of very great antiquity, as they are much worn, although carved on such durable material. These carvings represent various personages, accepted by all sects of Hindus as divine, Náráyan and Lakshmí, Ananta sleeping on a snake, with the goose of Bráhma flying overhead, Krishna and Rádhá, Narsinha, Ganesh, Hánumán, and Siva. Dr Buchanan-Hamilton also observed a Jineswar, which, he believes, is never to be found in any place dedicated to the worship of orthodox Hindus.

MADAHPURA, the headquarters station of the Sub-division of the same name, is situated in parganá Nísankpur Kúrá in N. lat. 25° 55' 40" and E. long. 86° 49' 51", on the right bank of the river Parwán. The population is 1942 males and 1557 females, total 3499. an ordinary village but for the houses of the office clerks and attorneys. and consists of four or five tolis or hamlets. It lies almost due north from Bhágalpur on the high road to Supul, and is about fiftytwo miles from the Headquarters Station. Besides the Sub-divisional Court-house, it has a munsif's Court, a masonry lock-up and brickbuilt police station. There is also a sardí, or rude hotel, and a very modest bázár, where, except candles and a few piece-goods of Manchiester make, nothing but the commonest native articles of food and use are procurable. There is also a Government aided school in the village, which is fairly attended, Hindí and English being taught. The dispensary under the charge of a native doctor is maintained by charitable subscriptions from native landholders and planters. The chief castes met with in and around the villages are Goalas and Keuts, also a few Gonrhis and Musalmans.

The events chronicled in the ballad of Lúrik, the deified cowherd, which is sung all over North Behar, occurred for the most part in this neighbourhood. Lúrik was a native of Gaur and a favourite of the goddess Durgá. The story runs that one morning at daybreak, his wife, Mánjar, accidentally saw him dallying with the daughter of the Rájá of his native village, named Sahadíp Máhára, a bearer by caste. Being versed in astrology, she consults her books and finds therefrom that Lúrik was to run away with the Rájá's daughter on that very night. She tells her mother-in-law the misfortune that is

to overtake the family, and requests her to defer the time for supper by pounding the rice again and again, and to prolong the meal by preparing a large number of dishes. A considerable portion of the night is thus passed, and it is nearly daybreak when the family retire to rest, his wife binding Lurik in her own clothes, and the mother spreading her bed so as to bar the only outlet from the cottage. The Rájá's daughter Chánáin, not finding Lúrik under the large tree where they had agreed to meet, marks it with five red spots, and advancing a few steps, calls on Durga for aid. The goddess promises to bring Lúrik, and to prolong the night seven times, if it be necessary for the purpose, and finally opens a passage for him through the roof of his hut. The lovers having met at last, start for Hardí (in the present Madahpurá Subdivision). On the way, the Rajá's daughter refuses to eat from Lúrik's plate unless he consents to make her his wife. After some hesitation, Lúrik places some sindúr on her forehead, and the marriage ceremony is performed by Durgá herself, assisted by her seven sisters.

One night whilst sleeping under a tree, Chánáin is stung by a ser-Lúrik, in his grief, erects a funeral pile, and, setting pent and dies. fire to it, sits on it with Chanain in his arms. The fire is extinguished by some unknown power, to be again kindled and again extinguished. The universe trembles to the throne of the gods, and the gods sit discussing the extraordinary sight of a husband offering to die on his wife's funeral pile. A goddess is sent to earth. Assuming the shape of an old woman, she approaches the pile, and tells Lúrik to desist. but finding him obstinate in his resolve offers to revive the dead. The corpse is replaced on its bed, the serpent is summoned, and sucks its own poison from the wound; Chánáin is restored to life, and the serpent is killed. The lovers set out again on their travels. When near Rohiní, where Mahápátiá, a goldsmith by caste. used to rule, they are surrounded by the Raja's attendants, who invite Lúrik to a gambling match at the palace. The Rájá is a cheat, and by means of loaded dice wins everything from Lúrik including his beautiful wife, whom he covets more than anything else. Chánain refuses to submit, and will only yield if she is herself vanquished in play. The game begins, Chánáin throws away the dice as unfair; takes new ones, and gains one by one everything the Ráiá owns.

From Rohini the travellers reach Hardi, the place of their destination. Here Lurm is introduced to the Raja, but the latter, incensed at his omission to bow before him, will not allow him a place in his capital unless he accepts the occupation of a cowherd. Lúrik indignantly replies that he will only turn cowherd, if the Rájá's daughter comes out herself to milk the cows. A battle ensues, which lasts for seven days and seven nights, and ends in the slaughter of the immense hosts of the Rájá, a result attributed to the goddess whose favour Chánáin obtains by offering to sacrifice her first-born. The Rájá now consents to give half his dominions to Lúrik, if he will bring him the head of his antagonist, the Rájá of Hanrwá. This he undertakes to do, and, on accomplishing the task, is proclaimed joint-king of Hardí, which position he holds for twelve years.

One night Lúrik happens to hear a woman weep near his palace, and asks his mistress to enquire into the cause. As she goes out for the purpose, she is followed unseen by her lover. In reply to Chánáin's enquiries, the old woman says that her tears had been caused by the sight of the meals she has been accumulating for three days, in the vain expectation of her son's return from a journey. Fearing that this story will make Lúrik anxious to return home to his wife and mother, Chánáin advises the woman to complain falsely of some ill-treatment to account for her tears, if questioned by Lúrik on the subject. Lúrik who has overheard everything, accuses her of falsehood, and says that if three day's absence of a son on duty can make a mother weep so much, his own mother and wife must have shed many tears during the twelve years of his self-imposed exile from home. This reflection works so powerfully on his mind, that he, instantly departs for home, accompanied by his beautiful mistress whose residence he fixes in his neighbourhood.

Banka, situated in parganá Bhágalpur, in 24° 53′ o" N. lat., and 86° 58′ 6" E. long., is chiefly important as the headquarters of the Sub-Division of the same name. The whole Sub-Division is interesting as being the chief seat of the worship of the Demon Bráhman, Dube Bháiran. The legend connected with his name is as follows, as derived from the translation of Bábu Rasbihári Bose:—"Nowhere," the Bábu remarks, "as far as I know, does demon worship prevail in Bengal. But in Bhágalpur District every village has its own demon, who is propitiated by offerings made at the foot of a tree, where he is supposed to reside. Belief in demons or ghosts is almost as prevalent in Bengal as it is in this District; but if annoyances are caused by them, the gods are invoked or exorcisms are practised to expel them, while in Bhágalpur

they are propitiated by presents, and their blessings asked in cases of difficulty or danger. Demon worship is not prevalent in all Behar, and its presence in the few Districts in which it exists, is probably owing to the close vicinity of the Kols." Dube Bhairan, an astrologer of Upper India, was invited to the court of a Kshetauri Raja, named Birma, to foretell future events. After consulting the stars, he built his dwelling on an auspicious spot near Birmá's palace at Dadrí, in Monghyr. The superstitious Rájá, being anxious to appropriate to himself the benefits that were inseparable from the lot. of the man who owned the place, asked Bhairan to give it up to him, but in vain. However, taking advantage of the seer's absence from home, he pulled down one of his cottages and built a wall at the place so as to enclose the ground within the limits of the palace. When Bháiran returned he was deeply incensed against the Rájá; snatching a knife, he plunged it into his own body, and threw the flowing blood over the Rájá's palace, which instantly burst forth in flames and was reduced to ashes. Finding no place safe from the vengeance of the offended demon, Birmá threw himself on the mercy of Baidyanáth at Deogarh, but the demon appeared before the deity himself at his abode in Mount Kailas to demand the surrender of the prince. So terr ble was the wrath of the Brahman demon, that the mount began to tremble on the trident, on which the deity has fixed it, in order to make it more secure against earthquakes and other accidents to which the globe is subject. His wife, Parvatí, became alarmed, but the deity told her to appease the demon by treating him as her brother. She accordingly approached, like a hospitable Hindu lady, with a vessel of water in her hands and asked to be permitted to wash his feet. At this the demon became appeased, when the god assured him that he had not succoured Birmá in his temple, and that Bhàiran was welcome to deal with his victim in any way he pleased. At the same time the omnipresent deity told Birmá at Deogarh to go and seek for shelter at the Mandar, the place of Madhusúdan. The unfortunate Rájá went there in vain, and wandering thence to various sacred places, was at last killed on the top of Tínpahár, crushed under the weight of a huge stone hurled at him by the ghost of Bháiran's servant, Rájú Khawás. The ghost of Dube Bháiran pursued the remaining Rájás of the Kshetaurí race and all that bore their name with unrelenting hatred, till not one of the ill-fated dynasty remained upon earth. There were fifty-two independent Kshetaurí Rájás holding sway in different parts of Behar just before

the Muhammadan conquest of the country; but at the present time there are only four, those of Barkop, Mahaganoya, and Manihari in Sub-Division Godda, and Hanrua in Sub-Division Dumka in the Santal Parganas, who claim to be descended from that race, but ever these are not recognised as coming from the genuine stock.

In accordance with the above legend, Bhairan is considered as only second to the great Baidyanath at Deogarh. His servant, Rajú Khawas, who is said to have committed suicide on the death-bed of his master, is equally worshipped with him. The animal sacrifices, which Bhairan, as a Brahman, would not accept, are offered to his servant, while rice and sweetmeats are the share of the master. At Dadrí, the demon is supposed to take possession of the officiating priest, who speaks as one inspired. I have given the legend in full, as it takes as important a position in the south of the District as the ballad of Lúrik does in the north.

UMARPUR, a village situated in 25° 2' 23" N. lat., and 86° 57' o" E. long, in parganá Bhágalpur, is one of the chief collecting centres for the rice and Indian corn trade in the south of the District, and exports much of these grains by way of Monghyr and Sultánganj. The population consists of 1835 males, and 1942 females; total 3777. It contains a large dight or tank with a mosque on its bank. which is generally ascribed to Prince Shah Shuja. The tank is about 1300 feet in length and 700 feet wide. The mosque, which, in the language of the peasantry, was as high as the tallest palm tree, was pulled down by a neighbouring zamindar for the sake of some hidden treasure it contained, but which no one dared to touch on account of a prophecy, that the offender, if a Hindu, would eat beef, and if a Muhammadan, was to partake of pork. For seven days and nights, so runs the legend, the treasure, consisting of gold and silver coin, was carried away in carts. The zamindár was formerly one of the greatest and richest men in the Sub-Division, but the moment the hidden wealth was dug up in spite of the solemn injunction, the ghost of its original owner haunted him day and night. He prospered in nothing he undertook; he became almost insane; his wealth disappeared, no one knew how; his estates were sold; and at last he died a ruined man.

At Dumráon, about a mile north of the village of Umarpur, are the remains of an old fort of Debí Rájá. It was about a mile or more in circumference, and consisted entirely of a wall of mud surrounded by a deep ditch. The only approaches to the fort were by seven large gates, some of which are still to be seen. The wall near these gates is tolerably high, but in most places it is scarcely more than two or three feet above the ground, while at some points it has entirely disappeared. It was within this fort that the last Kshetaurí Rájá fell fighting for independence against the Muhammadan invaders. Tradition relates that being besieged and finding himself unequal to the contest, he resolved to abandon his capital, and fled at night with the little band of his remaining followers. A washerwoman who was with child could not run as fast as the soldiers One of the latter, observing her condition, sneeringly enquired who told her to bring herself to that pass; she replied, "the Rájá told me to do so, but had I known he would, like a coward, desert his capital, I should not have been what I am." This speech was reported to the Rájá, who, ashamed of his cowardice, immediately returned with his troops, and contested, at fearful odds, every inch of ground till every man was killed.

ALAMNAGAR, situated in pargand Chháí, in N. lat. 25° 33′ 45″, and E. long. 86° 56′ 21″, about 7 miles south-west of Kissenganj, was once the principal village of the Chandel chiefs, who possessed fifty-two adjacent townships, and a considerable revenue. These Rajás were highly esteemed in the district until the grandfather of the present holder of the estate wasted his property, ruining himself and his heirs. At present but two villages out of the fifty-two remain to the family. Traces of many fine tanks and the earthenwork ramparts of forts are still visible. These and a masonry manor-house, now in ruins, alone remain to show the former wealth of the owners. The prevailing castes of the village are Rajputs and Bráhmans.

Supul, situated in parganá Malnígopál, in 26° 6' 25" N. lat., and 86° 38' 11" E. long., is little more than an overgrown village, or rather a collection of three villages, Supul, Bhelahí, and Karael. The sub-divisional headquarters was established at Supul in 1871, since which time the bázár has been extended, and the clerks, attorneys, and others, have built a few houses. Almost all the dwellings are made of reeds, as, the soil being sandy, earthen walls cannot be raised. The inhabitants consist of a few baniyás, who deal in rice, cloth, and sweetmeats, a few weavers, Bráhmans, and Káyasths, and a considerable number of Musalmáns. The suburban villages are wholly agricultural. According to the census of 1872, the population was 1112 males, 1066 females; total 2178. The sub-divisional

officer states that it has somewhat increased since the date of the Census, chiefly owing to the headquarters of the late famine operations having been fixed here.

Murliganj, in parganá Chhái, about 12 miles due east of Mad ahpurá, contains a large bázár, where there are several branch establishments belonging to Márwárí merchants, whose headquarters are principally in the District of Sháhábád. It is situated a short distance from the Dáús river, which is now virtually the Kúsí. Near the village are numerous gháts or landing-places, used at different times of the year for the purposes of trade, according to the height of water in the river. During the rains the higher gháts are used; in the dry season, those further off, and lower down the river. The imports are Liverpool salt, spices, sugar, iron, and fine rice. The exports are paddy, oilseed, a little cotton, and coarse saltpetre. According to the census of 1872 the population is 631 males, and 656 females; total 1287.

Kishenganj, situated in pargand Chháí, in N. lat. 25° 41' 2", and E. long. 86° 56' 31", about 19 miles south-west by south of Madahpurá, and 33 miles due north of Bhágalpur, contains the largest bázár in the District, except that at the Headquarters Station. There is also a police station or tháná named after the village, and a distillery. The exports and imports are not so large as those of Múrlíganj, as the trade is mainly of a retail character. The bázárs both of Múrliganj and Kishenganj were originated by merchants who formerly lived at the Náthpur bázár in the Supul Sub-Division, which, owing to the encroachments of the Kúsí, has now been almost entirely abandoned. The chief castes in the village are the Baniyás in the bázár, and Bráhmans, Koerís, and Goálás in the surrounding hamlets. The Census Report of 1872 shows a population of 1150 males, and 1130 females; total 2280.

SINGHESWARTHAN, in pargand Nísankpur Kúrá, in N. lat. 25° 58′ 48″, and E. long. 86° 50′ 31″, four miles north of Madahpurá, is in itself a small and poor village, but is well known in Behar for being the scene of the best elephant fair north of the Ganges. This fair is held in the month of January and is attended by people from Purniah, Monghyr, Tirhut, and the neighbouring parts of Nepál. Elephants are brought from various parts of India. Native shoes, English cloth, horses, and many of the usual articles seen at fairs are also exposed for sale. The Nepálís bring their long knives or kukris, and shoes made of undressed skin. There is a temple in

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the village containing a *linga*, which is believed to have the power of causing barren women, who pray and make offerings at the shrine, to conceive. The land on which it is built is said to have belonged at one time to the Bhars, who gave it to the Pándes, on condition that they should receive a portion of the offerings annually; but on the decline of the Bhar power the Pándes refused to carry out their engagement, and are now the sole proprietors of the temple and its lands.

Khandauli is a village in parganá Nárídigar, situated in 26 26 58" N. lat., and 86° 49' 6" E. long., within a short distance of the Nepál frontier. A large hát or market is held there twice a week, and, though the population is small (only 1396 souls), it is considered one of the most flourishing trading places in the north of Bhágalpur. It largely exports rice, oil seeds, and maruá, and in favourable seasons is a centre for imports from Nepál. There is no information for Bhágalpur, such as I have obtained in Purniah, for gauging the amount of these commercial transactions with Nepál.

Balua, situated in pargana Dhaphar in 26° 24′ 40″ N. lau., and 87 3′ 1″ E. long., formerly an inland market, is now within two miles of the Kúsí, owing to recent changes in the course of that river. As a place of commercial activity, it holds a more prominent place than Khandaulí. Its trade consists almost entirely of oil-seeds—mustard, rape, and linseed, which are brought from all parts of the Supul Sub-Division, and also from Nepál and the Alapur pargana of Tirhut, to be exported down the Kúsí to Calcutta. The imports are salt and piece-goods, which are sold to merchants from Nepál. The leading traders are nearly all Bengálís from the metropolitan Districts round Calcutta. The population is 1424 males, and 1396 females; total 2820.

Pratapganj, a village in parganá Haráwat, is situated about six miles from the site of the old tháná of Náthpur, which has long since been swept away by the westerly advance of the river Kusí. It has a police station and a mart of considerable importance. The trade carried on is mostly in grain, cotton, and oil-seeds.

BÍRPUR is a village in parganá Dhaphar in 26° 31′ 30″ N. lat., and 87° 2′ 36″ E. long., on the Nepál frontier, with a population of about 3660 souls. The trade here was formerly very brisk, but it is fast losing its importance owing to the village being abandone by merchants, who fear that further inroads of the Kusí may carry away their storehouses.

Pípra, situated in parganá Naridigar, in 26° 9' 20" N. lat. and 86° 50' 36" E. long., about thirteen miles south of Pratapganj, contains a population of 1627 souls. Its only importance is as a place of export trade.

Bangaon (25° 55′ 5″ N. lat., 86° 26′ 16″ E. long.), Mahessí (25° 50′ 50″ N. lat., and 86° 31′ 1″ E. long.) and Chainfur (25° 49′ 28″ N. lat., 86° 34′ 16″ E. long.), are small villages lying near each other in parganás Kabkand and Utarkhand, noted only for their antiquity. The population consists almost entirely of Bráhmans, including many, pandits, whose opinions are held in high esteem. At Mahessí and Banágon there are bázárs, which are only of local importance. The Census of 1872 shows a population for Bángaon of 2347 males and 2335 females; total, 4682: and for Mahessí, 2888 males and 2790 females; total, 5678. No information is available for Cháinpur.

Mandargiri (N. lat. 24° 50′ 28″, E. 10ng. 87° 4′ 41″) is the name of a small mountain, upwards of seven hundred feet high, and of the greatest sanctity in Hindu mythology, situated about thirty miles south of the Headquarters Station. It is one great mass of granite, almost devoid of vegetation except near the summit and on one side, where it is, for the most part, overgrown with low jungle. Numerous small artificial tanks have been formed in the solid rock, at stages up its sides, and the figure of a great serpent, cut in relief on its surface, has been made to coil round it. The ascent has been rendered easy by steps hewn in the rock, which run up about two-thirds of its height. The following account is condensed from a description of the place by Bábu Ras Behárí Bose, formerly Deputy Collector of the Bánká Subdivision, who has done much to preserve and explain the legendary and archæological remains of Bhágalpur District.

Mandar Hill is first mentioned in the account of the great deluge, when Vishnu floated on the waters in a profound slumber. The Puranas state that a giant of enormous stature then took birth from the secretions of his ears, and advanced to destroy Bráhma, Vishnu, and Siva—the Hindu Triad, who had been produced from other parts of his body. Vishnu gave him battle, and after a protracted struggle of ten thousand years' duration, succeeded in cutting off his head. As, however, the giant's headless trunk proved equally dangerous, Vishnu not only piled Mandar over it, but kept the hill pressed under his foot, that this monstrous being might not rise up again to destroy creation Vishnu is, therefore, supposed to be always present in the half under

the name of Madhusudan, so called from Madhukaitab—the name of the giant thus subdued. The hill is also believed to be the one that was used by the gods and Asurs in churning the ocean. operation, as recorded in the Mahábhárata, was done partly to obtain the amrita, divine ichor, which confers immortality; and partly to recover the goddess of Fortune who, in obedience to the curse of a Muni, had forsaken heaven and descended into the depths of the sea. The great serpent, who supports the earth on his thousand heads, consented to act as a rope, whereby to work Mandar hill, which had been selected as the only churning-rod capable of withstanding the mighty movement. Many learned Hindus naturally hesitate to say that the Bhagalpur hill is identical with the gigantic Mandar of mythology, compared in their books with the fabulous Sameru, which supports the heavens on its head, the earth on its navel, and the nether world on its base, and round whose sides the sun, moon, and stars roll in their orbits. The ignorant pilgrims, however, who annually flock to the hill, entertain no such doubt, especially when they behold with wonder and awe the coil of the serpent traced round its enormous girth. Having such memories associated with it, the great sanctity attached to the hill by the Hindus need not excite wonder.

Besides being a place of pilgrimage, the hill possesses great value in the eyes of the antiquarian, abounding, as it does, in interesting ruins as well as in natural and artificial curiosities. For a mile or fwo around its base are to be seen numerous tanks, several old buildings, some stone figures, and a few large wells-which attest the remains of a great city that has long since ceased to exist. This is the site of the modern village of Bausi, the former headquarters of the Banka Subdivision. A common saying among the people of the neighbourhood is, that this city contained fifty-two bazars and fifty-three streets, besides four times twenty-two tanks. Near the foot of the hill there is a building, now in ruins, in the walls of which are an immense number of square holes, evidently intended to hold the small native lamps called chiraghs. The tradition runs, that on the night of the Dewalf festival, there were a hundred thousand lighted chiraghs placed in these holes by the inhabitants of the city-each householder being allowed to supply only one. About a hundred yards from the above structure there is a second large building of stone, which is generally ascribed to Rájá Cholá, who is said to have flourished twenty-two centuries ago. (The occurrence of the numbers twenty-

two and fifty-two in the legends of Southern Behar and Central Bengal is very noticeable, but has not been explained.) The walls of the building are of large stones fitting one upon another, no mortar having been used. The roof, which is composed of great slabs of marblelike hornstone, is supported upon stone beams eighteen inches wide by fifteen thick; and the verandah rests upon tapering blocks of the same material. There is a large hall in the centre with an adjoining verandah in front and six dark rooms on the side, lighted only through small windows which are of various devices. The rise of the city is no doubt due to the sanctity attached to the place, and the great veneration felt for Madhusúdan on the Mandar, which was not inferior to that inspired by Krishna at Mathurá, by Jagannáth at Purí, or by Ráma at Násik. How or when the city fell into ruins, it is difficult to say; but popular tradition ascribes its destruction, as well as that of Madhusúdan's temple on the hill, to Kálá Pahár, who is charged, rightly or wrongly, with the demolition of every sacred relic of Hindu antiquity throughout Hindustán.

Not far from the building just mentioned, there is a triumphal arch built of stone, containing an inscription in Sanskrit which seems to show that the town was in existence 277 years ago, for the inscription is dated in the Sáká year 1521 (A.D. 1597), and records the victory of one Chhatrapatí and the dedication of the arch to Mad-This victory evidently marks a series of struggles between the Hindus and Muhammadans, during which the city must have been gradually depopulated. After the destruction of the temple on the hill, the image of Madhusúdan was brought down to the plains and located in a new temple built near the arch. The present zamindárs of Sabalpur, who claim to be descended from Chhatrapati, assert that the image was removed to Bausi only when the city was wholly abandoned by the inhabitants. A custom now exists of carrying the image annually, on the Paush-Sankrantí day, from Bausí to the foot of the hill, and swinging it on the triumphal arch built The removal of the idol to Bausí has lessened by Chhatrapatí. the sanctity of the hill in the estimation of Hindus; but, on the above mentioned day, there is an immense gathering of pilgrims ranging from thirty to forty thousand, who come from different parts of the country to bathe in a tank at the foot of the hill. The consequence is a large melá or fair which lasts for fifteen days. The origin of the fair is explained by the following legend:-A Raja of Kanchipur called Chola, probably the same as the chief

before mentioned, was affected with leprosy, a disease which, according to the Hindus, visits only those who are specially accursed of heaven. In accordance with this belief he paid visits to all the sacred shrines in India; but could nowhere find relief. At last he came to the Mandar, and, happening to step into a pool of water at the foot of the hill, he was surprised to find his leprous ulcers He next washed his hands with the water, whereupon the disease disappeared from them also. He widened and deepened the spring, which was then called Manohar Kund, and named it Papharni, or that which cleanses from sin. In commemoration of the event he instituted the melá or fair which takes place on the last day of Paush, because it was on that day that the Raja used the water of the spring with such miraculous results. It is also believed that Brahma spent millions of years on the top of this hill, in contemplation and prayers to the Supreme Being. When he had at length concluded, he offered, according to custom, a betel-nut and other things in a sacrificial fire. The betel-nut rolled down the side of the hill and fell into the spring at its base, thus rendering its waters especially sacred, and giving them the virtue which cured Raja Chola of his leprosy. Dead bodies from the neighbourhood are burnt on its banks and the bones thrown into it, as if its waters were as loly as those of the Ganges. It is cleared at the time of the fair, but it is impossible to free the water from the stench arising from the putrefying and half burnt bodies that are seen floating on its surface throughout the rest of the year. In spite of this, the immense host of pilgrims, who assemble on the day of the fair, bathe in it, in the hope of obtaining salvation in a life to come; and women of the most respectable families come to perform their ablutions at night, that they may not be subject to the vulgar gaze.

After his miraculous cure, Rájá Cholá is said not only to have fixed his capital in the city near the famous spring, but to have spent his immense wealth in beautifying and adorning the hill with marble figures, stone temples, spacious tanks, and deep reservoirs. To him is also attributed the pious fraud of tracing the coil of the great serpent round its sides, so as to induce the belief that the hill was used by the gods in churning the ocean. This, as well as the steps hewn in the rock, must have cost enormous sums of money. An inscription at the side of the steps, which has lately been deciphered, seems to show that they were the work of a Buddhist king named Ugrabháirab. It is, however, probable that the inscription

does not refer to the steps cut in the rock, but, as supposed by the decipherer, Bábu Rájendra Lála Mitra, commemorates the dedication of a statue. Though there is at present no statue near the inscription, there are still many Buddhist and Hindu images to be seen lying here and there on the left side of the steps, which have evidently been transported from their original places, and mutilated and disfigured by Muhammadan bigotry. There is also a Buddhist temple near the summit of the hill, which is still held in great veneration by the Even if the honour of cutting the steps in the rock really belongs to Ugrabháirab, he could not, as a Buddhist, have traced the coil of the great serpent on the body of the hill in order to keep up the memory of a Hindu superstition. Sítákund, up to which the steps lead, is the nam of an oblong tank about 100 feet long by 50 feet wide, exchange in the rock, nearly 500 feet above the surrounding plain. The pilgrims who visit it are persuaded to believe that it has derived its name from Sítá, who used to bathe in it during her stay in the hill with her husband, when banished from Oudh. On the northern bank of the Sítákund stood the first temple of Madhusúdan. said to have been built by Rájá Cholá, now entirely in ruins. would appear to have been pulled down, the stones that formed it being hurled down the sides of the hill to the plain. According to the Bráhmans, Kálá Pahár could not destroy the image of Madhusúdan, for it leaped into the Sítákund on his approach, and opening a subterranean passage through the rock, proceeded to the large tank at Kajráli near Bhágalpur, where it remained concealed for many years. At length Madhusúdan appeared to a Pánde in a dream, and revealed to him the place of its concealment, whence it was conveyed back to the Mandar and located in a new temple at the foot of the hill. The zamindars of Sabulpur, by whose ancestors the new temple was built, affirm that the image of Madhusudan after its plunge into the Sítákund, went direct to Pánchet, and then appeared to one of their ancestors in a dream; and that it was not till they had waited in vain upon the Rájá of that place for recovery of the image, that Madhusudan condescended to appear in the tank at Kairáli. A few feet above the Sítákund is another spring, which is called Sánkhkund, from a monster sánkh or shell, which is said to have ested beneath its waters. The sankh, to judge of its size by the impression left on the bank—the only sign at the present day of its existence in the past—was about three feet long by a foot and a half wide. It is said to be the same shell that is designated Panchajanya in the Mahabharata, whose sound used to fill the ranks of the enemy with dismay. Further north is situated a spring named Akashganga, or the river of the sky. The only approach to it is by a wooden ladder about fifteen feet high. The water, which is contained in a cavity of the shape of a shallow cone cut in the rock. is only about three feet deep, and is very transparent. This cavity, to which no rain-water can find access, fills itself as often as it is emptied, being supplied from an unseen source—a fact noticed by Colonel Franklin. On the left side of the Akashganga the colossal figure of Madhukaitab is traced on the rock. About fifteen feet below is a vaulted cave cut in a smaller ridge of rock. chamber is about fifteen feet by ten, and gets higher as it recedes from the entrance owing to the inclination of the roof, on which there is an inscription in large letters, not yet deciphered. The only approach is by a small door which just enables a person to enter in a crouching posture, but does not admit sufficient light to show the interior. An ascetic residing on the hill, however, supplies visitors with lamps. The cave contains a most interesting group of sculpture portraying one of the incarnations of Vishnu. This stands in the middle of the cell, and its principal figure is a man-lion tearing to pieces the body of a Titan thrown over his thigh. A child stands underneath with half shut eyes, trembling at the fearful scene. There are other figures, such as those of Lakshmí, Saraswatí, Ráma, &c.; but the cave takes its name from the central image, to which it is principally dedicated. The legend to which the latter alludes is one of the most tragic of the purer and earlier myths of monotheistic There were two brother Asúrs or Titans, who by the Hinduism. favour of Siva, became so powerful that, expelling the gods, they usurped the thrones of heaven. In the pride of victory, the elder brother, named Hiranyakha, thought himself a match even for Vishnu in prowess, and sought him in the nether world to give him battle, but was killed in the encounter. In consequence of the death of his brother, the younger Titan, Hiranyakaship by name, hated Vishnu so intensely that he could not bear to hear his name pronounced in his presence. In course of time a son named Prahlád was born to him, who, forsaking the studies and pursuits suited to his age, began to pray to Vishnu night and day. The father, rendered furious at his son's behaviour, and finding it impossible to shake his constancy or induce him to forsake his devotion, ordered him to be put to death. Although successively hurled to the earth from

the summit of a high hill, placed upon a flaming pile, thrown into the sea with weights fastened round his neck, and trampled under the feet of an elephant, Prahlad escaped uninjured. The monarch then asked his son how he had survived such fearful perils, to which he replied that Vishnu had preserved him. "But where is this Vishnu?" demanded the incensed father. "He is," replied the son, "present everywhere." "Is he present in that impervious and solid body?" asked Hiranyakaship, pointing with his finger to a large crystal globe that stood before him. "Yes, father," replied Prahlad, "he must be there, because he is omnipresent, and nothing can exist without him." Scarcely were these words uttered, when Hiranyakaship's scimitar shivered the crystal into a thousand pieces. the same instant a terrific figure, with the head and foreclaws of a lion and under part of a man, issued from amid the broken fragments, and throwing Hiranyakaship over his thigh, tore him to pieces. This fearful scene took place in the twilight; and the Titan perished thus, because, through the favour of Siva, it had been vouchsafed to him that he should die neither by the hands of god or demi-god, of man or beast, in the water or in the air, during the glare of day or the shades of night.

Colonel Franklin, in the second volume of his Inquiry concerning the site of Pálibothrá, gives a detailed description of this mountain and its shrines. There are altogether twelve tanks on different sides of it, excavated in the rock. In the Varaha Purana or Legend of the Fourth or Boar Incarnation of Vishnu, there occurs the following dialogue in which the sanctity of Mandar is set forth. Skanda the son of Mahádeo addresses Krishna, "O Bhagabán, thou hast spoken already of all things, of Tirthá and Hari Tirthá, of Banarasyá Tirthá, of Jagannáth, of Prayág, and of Chakra Tirthá. I am now desirous to learn from thee the nature and situation of Mandar. Vouchsafe me its history. O chief of the debatas, for thou art worthy to relate it and spare not its details." The godhead Srí Maheswar replied, "My grateful child, by this inquiry thou shalt gratify thy heart. Know, then, that amongst the places of worship Mandár is the greatest in It is the place of residence of holy men of pure disposition; of Lakshmi, with eyes like the lotus that entrance the heart. It also saw the destruction of the malignant demon Madhu, whose fall was celebrated with songs of joy in the holy Vedas by all the debatás; therefore no place of worship is superior in sanctity to Mandar; Mandar covered with beautiful flowers the shrine where the debatás

reverence the footstep of thee, O Vishnu, where Brahma himself was produced from the lotus, and where he paid worship and adoration at the feet of Mahadeo and Vishnu. There also dwells the goddess Devi, beautiful as the flower of the lotus, and delicate as the plant Bhagabán replied, "Know, O Rájá, that there is a place of worship which enchants the heart, where the wind blows with violence on all sides, a temple as yet hidden from the sight of men. It is Mandar, the greatest in the world. There Vishnu resides for ever, he who destroys the demon Madhu of malignant fame. It was Bhagabán who cast him under ground, and without difficulty placed the mountain Mandar on his head, an everlasting burden! fore, O Rájá, is Vishnu the sovereign of all the debatás. The sinner and the sin shall find equal absolution at Mandar. Whoever, O Rájá, shall in the future visit Mandar with due reverence, he shall be acceptable to the god, and be absolved from his sins by the grace of Vishnu." Kapila Muní then complains that he is old and infirm, that his strength is decaying, and his eye-sight weak, and asks how he may obtain relief from these infirmities. The god continues: "Mandar is conspicuous for a spacious lake situated at the foot of the mountain, wherein those who bathe shall become united to Vishnu. The water flows from the rock a stream of holy quality, glittering like the sunlight breaking in through surrounding darkness. O Rájá, that lake enchants the very soul. Sinners who bathe therein shall, together with their kindred and descendants, be absolved from sin and sickness. Fast, therefore, O Rájá! for one day, and then bathe, and be united to Vishnu. The act of ablution in this place is equivalent to the sacrifice of an Aswamedha-jajna (the Horse Sacrifice) at the place where Ráma mourned for his deceased father. There is half way up the mountain another lake whose waters glitter like gold. At sight of that water grief is dispelled from the heart. It flows from the mountains. Whenever thou visitest this mountain be thou abstemious in thy soul, O Rájá, and bathe therein in the presence of the great guardian of mankind, Jagat Guru, whose residence is on the southern summit. He who shall yield up his soul at this place shall be absolved from his sins, and he who shall voluntarily relinquish the pleasures of this world shall acquire a true knowledge of the divine being."

THE BÍR BANDH.—In the north of the District in the pargands of Dhaphar and Haráwat, running along the west bank of the river Dáús, there is a long embankment, called the Bír Bandh, which is usually represented to be a fortification. This account of the struc-

ture seems to have originated from the fact that the Daus is now a small river which does not require embanking. It, however, was probably once much larger, when the course of the Kúsí was more easterly than at present. The embankment seems to have formerly run down to above the point where the Daus falls into the Tiljúgá. Dr Buchanan Hamilton, in his description of it, gives the reasons commonly assigned for believing it to have been erected for military purposes. That it was made to restrain the river's overflow is, however, now the opinion of many. "There is," Dr Buchanan Hamilton writes, "a line of fortifications which extends due north from the source of the Daus river to the hills, and which is attributed by the best informed natives to a prince of the name of Bir. This line has evidently been intended to form a frontier towards the west, has been abandoned in the process of building, and has probably been intended to reach to the Ganges along the Dáús river, which is nowhere of a size sufficient to give any kind of security to a frontier. As the lines are said to extend to the hills, it is probable that the Bengálí province of Maithilá included the whole of the country called Murang. As the works were never completed, and have the appearance of having been suddenly deserted, it is probable that they were erected by Lakshman the Second, who, in the year 1207, was subdued and expelled from Nadivá by the Musalmáns. Lakshman the First seems to have been a conqueror, and in order to check the progress of his arms, the king of Dehli is said to have erected a fort at Saráigarh in Tirhut. It is curious to remark, that by the tradition on the spot, the works said to have been erected by Lakshman are not alleged to have been as a defence against the Muhammadans, but against a people called Oriswa. Now, in D'Anville's map of Asia, I find laid down exactly beyond these works a country called Odyssa, which no doubt must be the same. I am ignorant of the authority on which this learned geographer proceeded; nor can I pretend to ascertain whether the Oriswas were a people who had wrested part of Maithilá from the weak successor of Lakshman the First, or were the remains of tribes who had governed the country under the kings of the Pál dynasty. Neither am I sure whether the Muhammadans suffered the Oriswas to remain undisturbed, or whether they swallowed up, at the same time, both them and their opponents in Bengal." Dr Buchanan Hamilton is incorrect in representing the embankment as commencing at the source of the Daus. Further on, he gives a more accurate description of it. "The most remarkable antiquity is the line of fortifi-

cations running through the north-west corner of this district for about twenty miles. It is called Mazúrni-kátá, or dug by hired men, although by far the greater part of the natives attribute its formation to a different cause. They differ, however, considerably in their accounts, some alleging that it was made by a god or debatá, while others give the honour to a devil or rákshóra. It is only a few that support the opinion which I have adopted, of its being the work of man. I traced it from the boundary of Gurkhá [Nepál] to that of Tirhut, at which it terminates; but all the natives agree that it reaches to the bank of the Tiljuga, a river which comes from the west to join the They say that on a hill overhanging the river there was a fort Kúsí. of stone, from whence the works ran south. Where the Mazurnikátá enters the Company's territories, it is a very high and broad rampart of earth with a ditch on its west side. The counter-scarp is wide, and at the distance of every bow-shot has been strengthened by square projections reaching the edge of the ditch. runs in an irregular, zig-zag direction, for which it would be difficult to account. Further south, the width and dimensions of both rampart and ditch diminish, nor can any of the flanking projections be traced. For the last mile it consists merely of a few irregular heaps clustered together, apparently as if the workmen had suddenly deserted it when they had collected only a small part of the materials, by digging them from the ditch and throwing them from their baskets." The popular tradition referred to, is that in olden times there lived in the lower Nepál hills a giant Asur or demon, who wooed Gangá, the goddess of the Ganges. She was unwilling to at once receive or refuse his advances, and therefore imposed on him a seemingly impossible task as the condition of her favour. He was to make a road from the bank of the Ganges to his home in the mountains, in a single night between sun-down and sun-rise. He commenced his task from the Nepál end, and progressed with such rapidity that he had already before midnight completed the road to Gúriyahát on the river Dáús. At this the goddess became alarmed and applied to the cock in her difficulty. The cock crew, although the night was not half past, and the giant thinking that day was about to dawn, ceased from his work in despair, and retired to the mountains.

Ruins of Old Forts are to be found at Pattori, Barántpur, Rájghát, Madhúkarchak, Srínagar, Patharghát, Madanpur, and Dhabaulí in the Madahpurá Subdivision, and in the Supul Subdivision at Kápgarh and Bijalgarh. There are also the remains of large houses

at Sáhugarh and Khájuri, and of temples at Srínagar, Barántpur, Rohtá, and Lohur. The fort at Barántpur is believed to have been identical with the fort and city of Birát, mentioned in the Mahábhárat. Ráighát seems to have been the residence and fortified town of some petty prince, of comparatively later times. Madhukarchak fort is evidently a Musalman ruin, from the peculiar small glazed tiles found in it. Srínagar is known to have been erected by Srídeo, a Bhar chieftain, probably three or four hundred years ago, at the same time that his brothers, Kap and Bijal, built the forts called The forts at Dhabaulf, Madanpur, and Patharafter their names. ghát were also built by three Bhar brothers for mutual protection; the ruins of the latter alone are clearly visible. It is not certain to whom the houses at Sáhugarh and Khájurí belonged, but it would seem probable that the former was in existence in the time of Sikandra Sháh, son of Ilyás Sháh, King of Bengal, as coins bearing the date of his reign have been found in the ruins. The shrine at Lohár has only a few stones standing, but is still a place of worship for the neighbouring villagers in times of epidemics and droughts. The temples at Barántpur and Rhotá were built originally by Buddhists, probably about A.D. 1100, when the Pál dynasty ruled in South Behar. An image of the goddess Maheswari, or Chandi, has been found in the former; and also an inscription which states that it was endowed by "the conquering Sarbasinh Deo, who is adorned with every virtue, the blessed of Maheswarí, the joy-bestowing moon of the lotus-lineage of Budhesa." The Jalsímá zamíndár has lately built a new temple on the ruins; and a yearly fair is held about the time of the Durgá-púja holidays, when numerous buffaloes are offered up to Kálí, the goddess of destruction. Formerly, no doubt. Buddhist priests officiated; but at present a class of Goálás, called debhars, or "feeders on the idol," that is, who live on the offerings. are the attendant priests. The same body supplies inoculators to Bhágalpur and the neighbouring Districts.

VILLAGE INSTITUTIONS.—In Bhágalpur, which is a frontier District towards Bengal, village institutions are, as might be expected, less numerous and influential than in the western parts of Behar. They are, at the same time, found in greater numbers than in Bengal, and possess most of the distinctive names and characteristics of these institutions in Behar. Most of them, however, have been overlaid by customs and duties foreign to their original nature, which are due to the development of zamíndári or manorial influence and

rights at the expense of communal privileges. The following description represents their position at the present day, and gives them in the order of their present status.

GUMÁSHTÁ OR BAILIFF.—First in order among the village officials is the tahsildar, or gumdshta, whose business is to collect rents for the landholder, to make land settlements subject to his approval, to exert himself to increase the acreage of cultivation, and generally to superintend the affairs of the village in the interests of the land-The name of tahsildar is applied to this official when a large village, with a heavy rent-roll, or several smaller villages belonging to the same proprietor, are grouped together and placed in his charge. When the collections are small, he is known as a gumáshtá. tahsildar is sometimes associated, in the performance of the above duties, with another person called a sazáwal. In certain parts of the District, officials called malguzars, or mukaddans, are met with. They are employed as a subordinate machinery for purposes of rent collection, but not in the making of settlements, unless in the menial work of bringing together the cultivators. Generally all persons, whatever their denominations may be, in charge of collections, are paid by a monthly or yearly salary, besides which they receive certain perquisites from the villagers. The office is not hereditary, and the incumbent is liable to removal at the will of his employer. Sometimes the village headman is also employed in rent collecting, as will be afterwards observed.

THE PATWARI OR ACCOUNTANT is a village official, appointed under Regulation XIII. of 1817. His principal duties, as laid down in that Regulation, were: (1) To keep such registers and accounts relating to the village or villages to which he is appointed, in such manner and form as has heretofore been the custom, or in such other mode as may be hereafter prescribed by the Board of Revenue, together with such further registers and accounts as he may be directed to furnish. To prepare and deliver, at the expiration of every six months, a complete copy of the aforesaid accounts, showing distinctly the produce of the kharif (rice) and rabi (spring) harvests. His present duties are to write out the jamabandi, or revenue settlement papers of the village; the jamá wasil bákí, or accounts of receipts and balances; the terij, or khatiání of Bengal, showing the total of the several plots held by each individual cultivator; the hisáb, or separate demand; the khusra, or particulars of field measurement, and other village papers. He also draws up the receipts given to the tenants. In many

instances the patwari, or accountant, fills the place of the gumashia or tahsildar; and in practice he occasionally collects rents and performs the other duties of that official during his temporary absence. The patwari is paid—ther by a monthly salary or by a certain percentage on the rent, varying from one pice to one anná in the rupee (11 to 6 per cent.), or an equal proportion of the crop, if rent is payable in kind. In the latter case, the allowance is called hakk patwari. Patwaris generally belong to the Kayasth caste, but members of other castes, and occasionally Musalmans, are to be found in this office. Besides the above regular allowance, certain perquisites are given them by the tenantry when they take their farighs or rent acquittances, and these are shared with the tahsildars. It is optional with the rayats to pay them in this manner; but they not only do so willingly, but also at harvest time make a present of a certain quantity of rice, known as his sidhá, to the patwári. patwart's office is not necessarily hereditary, but it is not unusual for the son to succeed the father. In the beginning of 1875, it was ascertained that there were 4551 estates belonging to 2570 samindárs in Bhágalpur District. On each of these zamíndárs a notice was served directing him to file a list of the patwaris on his estate. F plies were received from 1771, of whom 739 gave the names of 1263 patwaris having charge of 2886 villages, such as are entered in the Collector's mauzawar; and no fewer than 1032 replied that patwaris were not employed by them. The majority of the 799 who furnished no replies, were proprietors of petty estates, in which it is probable no patwaris exist, though some also held larger estates, in which the presence of patwaris may be considered as certain.

THE VILLAGE CHAUKIDÁR, or pásbán, is a village functionary who will be noticed subsequently under the heading of "Police." As a rule, he comes from a very low class of the people, such as the Dosadh, Harf, or Dom castes. His duties, at present, are to guard the village and the crops; to report crimes to the regular police, and at the zamindár's office; to present himself at the police station for orders once a week, or on other fixed days; to apprehend offenders; guard the landlord's office; to assist in escorting treasure; to act as guide and messenger for public officers. He also performs various miscellaneous services for the zamindár; such as to attend the measurement of the fields, watch the reservoirs of water, collect rayats, and assist in making collections, &c. The majority of the above employments, as they form no part of a rural policeman's duties, are

not enforced by law, but by custom. At the same time, whilst it is always kept clearly before the *chaukidar's* mind that he is in the first place a servant of Government, it has not been attempted to restrict him entirely to official work. Landholders throughout India are liable to perform certain duties of police, and it is often found advantageous that the best feeling should exist between them and the rural police These relations, however, require careful supervision, lest they should degenerate into an alliance unfavourable to the tenantry.

The Mandal or Head-man does not hold a position of much influence, as he has in most cases become a servant of the zamindar. He is found on the south of Ganges, and in pargana Chhai. If there is no patwari in a small village, he collects the rents, and is remunerated by being allowed to hold his little farm at cheaper rates than those paid by his neighbours. He is often a money-lender on a small scale, and intervenes to save a defaulting tenant by advancing his rent. In some villages of parganas Chhai and Jahangira he is called mahto. The mukaddam takes his place in parganas Dhaphar, Harawat, Naridigar, Utarkhand, Kabkhand, Nisankpur Kura, and Malnigopal. In the same parganas, the place of village head-man is taken by the jeth rayat. He is distinctively the leader of the village people, and not a servant of the landlord. He has a superior or infanior position to the mukaddam, according as the villagers are well off and independent, or poor and in debt.

The dihidar is an inferior kind of surveyor, also called an amin, met with in all estates of any size. He receives a monthly salary, and has under him two or more mirdhas, often one in every large village. It will be observed from my account of ábwábs or customary cesses, at a subsequent page, that they are the instruments whereby the landlord obtains a share in all the profits of his tenantry, except those immediately derived from cultivation. The mirdhas are employed to report all such sources of gain to the zamindár, and are rewarded by a percentage of one dnnd in the rupee (6 per cent.) on all dbwdbs levied. The two other principal servants of the landholder are barahils and goraits. The former are little more than messengers; and the latter are always in attendance, like the áthpraharyás of other Districts, at the managing office, to do any work, chiefly the summoning of rayats, that they may be called on to perform. A pauniya is met with in some large villages. He always belongs to a very low caste, being usually a Chámár, and goes about beating a drum, to announce anything he is paid to proclaim.

zamindár often makes use of him, he gives him a patch of land rent-free.

In the south of the Banka Subdivision, around the police station of Katúriya, and in tappa Madhuban in pargana Colgong, an officer of the same position as a tahsildar is met with, called a parganait. All along the southern frontier a complete system of internal village government is carried on in the Santal villages by the head-men, called manjhis. In Kandu, Keut and Dhanuk villages, the tahli is a kind of chaukidar, who also does menial offices for the landlord if called on. The sriman, a common official in north-western Purhiah, is a kind of under tahsildar in parganas Harawat and Dhaphar. The name of kanango is preserved in some families in pargana Chhai, but their members perform none of the duties formerly associated with that office.

MATERIAL CONDITION OF THE PEOPLE.—The Commissioner of the Bhagalpur Division, in his Administration Report for 1872-73, expressed his opinion that the people were fairly happy and contented. As a rule, the small rayats of this District, though presenting a rather poor appearance externally, are better off than their brethren of the lower delta. This is attributable to several circumstances:—(1) the wants of the people are fewer than those of the Bengal peasantry: (2) the females contribute not a little to the support of the family, as they here perform their full share of field and out door work, each woman earning, one way or another, about three-fourths of what a man does: (3) the oppression of the zaminditrs is probably not quite so systematic as in Bengal. Still, it is scarcely doubtful that the condition of the rayat would be materially improved if, as in Bengal, there were more mukarrari and other permanent tenures created in his favour. The Commissioner stated, however, that upon a general review, there can be no denial of the fact that the condition of the peasantry, moral, material, and physical, continues to require the utmost attention of the Government. The recent movement in favour of popular education, as well as the opening up of the country under the auspices of the Road Cess Act, will, it is hoped, tend greatly to their amelioration. He adds: "If a little of that capital which now lies useless, were devoted to the interests of agriculture and the arts, the effects on the material condition of the people would be wonderful."

DRESS.—The ordinary dress of a well-to-do Hindu is a cloth or dhuti fastened round the loins and falling to the knee, over

which a long cotton robe, fastened on the right shoulder, called a mirzái, is worn, a white scarf or chádar of cotton being thrown across the shoulders over all: a cap also is worn, and a pair of shoes or slippers. The wealthier Muhammadans wear a pair of white or coloured cotton drawers (paijámá) of great width, reaching to the ankle, a mirzái, which, to distinguish themselves from Hindus, they button on the left shoulder, a turban or pagri, and a pair of shoes or slippers. The ordinary dress of a well-to-do shopkeeper would be a dhuti, chadar, and cap. A merchant would also wear a mirzái. An ordinary peasant usually wears a dhutí, a gámchá or cloth which scarcely covers the shoulders, and often a pagri. The women of both religions, as a rule, wear a sári, which is wrapped round the middle of the body, and arranged so as to fall in folds to the ankle on one side whilst it shows a part of the leg on the other; the upper end crosses the breast, and is then thrown forward over the head like a veil. Many women, in addition to the sári, wear a kind of short sleeveless, loose-fitting jacket, called a kúrtá. over which the upper end of the sári is passed, in the same manner as when that garment is alone worn. Ornaments are much worn on the arms and ankles, as well as in the ears and nose. Those worn on the wrist are called churis, bathanas, painchis; those on the upper arm are called bánk, bájú, and jausan; those on the feet are khará, chará, pao-jab, and mat; those for the ears are jhumka, páth, bálí, sabjá, bálá, and múrkhí; and the ornaments worn in the nose are nath, basr, and búlák. Another kind of ornament worn round the waist, like a girdle, is known by various names, of which got is the most common.

Dwellings.—There are two kinds of houses—the ordinary brick and mortar building, usually with flat tile roofs, or sometimes thatched with grass, occupied by the wealthy classes; and the houses of the peasants and poorer classes, which are made of bamboo plastered over with mud or fenced in with mats made of thin woven reeds, and roofed with grass. There are also some hovels, inhabited by the lowest castes, made entirely of mud, or entirely of coarse jungle grass and palm leaves. In the out-lying villages houses are constructed with little care. Even in the case of brick building, the outer walls are left bare without plastering, exposed to the effects of the weather and speedy destruction. In the smaller cottages, the light bamboo framework is merely plastered over with bhúsa or the husk of rice mixed with mud; if there is no bhúsa available, finely chopped straw is

used. The value of a masonry house rarely falls short of Rs. 300 or £30. A peasant's hut of a single room costs about Rs. 16 or £1,12s.; the bamboo being worth about Rs. 5 or 10s.; plastering and string, Rs. 2 or 4s.; labour, Rs. 4 or 8s.; posts, door, and the thatching materials, Rs. 5 or 10s.

FOOD.—The average monthly expenses of the family of a wellto-do shopkeeper, consisting of six persons, are estimated as follow:—Rice, Rs. 5 or 10s; wheat, Rs. 3 or 6s.; salt 8 a. or 1s.; oil, R. 1 or 2s.; pulses, R. 1 or 2s.; fish, 12 a. or 1s. 6d.; spices, 12 a. or 1s. 6d.; fuel, 8 a. or 1s.; luxuries, such as pán and tobacco, 8 a. or 1s.; clothes, R. 1 or 2s.; barber, washerman, religious ceremonies, &c., 4a or 6d.:—total, Rs. 24, 4a or £2, 8s. 6d. per month. For a peasant's family of five persons:—some kind of grain, such as rice, wheat, barley or maruá, consumed in different proportions at different times of the year, Rs. 3 or 6s. to Rs. 5 or 10s.; salt, 8 a. or 1s.; oil, 8 a. or 1s.; pulses, R. 1 or 2s.; spices, 8 a. or 1s.; clothes, 10 a. or 1s. 3d.; tobacco, 4 a. or 6d.; barber, washerman, priest, &c., 2 a. or 3d.:—total, from Rs. 6, 8 a. or 13s. to Rs. 8, 8 a. or 17s. per month. Families of day labourers, consisting of the same number of members as given above, often live on Rs. 5 or 10s. a month, and sometimes on Rs. 4 or 8s. The husbandman pays little for his fish or fuel, the former being caught by himself or his family in the nearest stream, and the latter gathered from the jungle. This estimate gives an average annual expenditure of Rs. 48, 8 a. or £4, 17s. for each member of a shopkeeper's family; and from Rs. 13 or £1, 6s. to Rs. 17 or $f_{11,145}$, for that of an ordinary cultivator.

Games and Amusements.—Games of chance and skill are mostly played with cards, dice, and kauris or shells used much as we do counters. The principal card games are rangmár, saisarmár, hukmár, ghulámchor, kalfímár, nakshúmár, and núsar. Diamonds are called eht, or shakrpúlá, or thikarí; hearts, lál pán; clubs, tín pathiyá or chiríyá; spades, síá pán or hukm. The following description of rangmár and saisarmár will give an idea of native card games. In the first, there are four players and four cards are dealt to each; the remainder of the pack is placed in the centre, and the dealer turns up the top card. Whoever has the highest of the colour turned up, wins the trick. In saisarmár, all the cards are dealt round to three players, who play out the cards in the order they receive them, as in beggar-my-neighbour. The court cards are the winning ones, the queen being most valuable, taking all those

played before it. Pachisi is a very favourite game; it is played on a board shaped like a cross, the four arms being of the same length and divided into twenty-four squares, eight rows of three each, coloured alternately, like a chess board. It is played by either two or four persons, the players at opposite arms being partners. When a board cannot be obtained, a figure of it is drawn with chalk on a hard floor. Six kauris are used instead of dice, and the points are numbered according as the kauris fall with the flat side up or down. Each player commences from the centre square of the inner row, the track being down the centre row to the extremity of the arm, then to the right and round the outer square of each arm, and back to the square he started from. A man falling on the square occupied by another player has to begin again, and the game is won by one player getting his four men through the squares first. In chaupál, three oblong pieces of horn marked like dice are thrown, and the points turned up reckoned on the pachisi board, and the play progresses in the same manner as in that game. The súrí is played with sixteen shells, and is purely a gambling game. Each player throws his shells, calling out at the same time the number he desires may fall with the flat side up. Mut is a form of our game of odd or even. About a hundred or more shells are placed in a heap. and the players draw from it by turns, and the one who makes a successful guess of the number drawn wins a shell from each of the other players. In ulhi, three players take two shells each and throw them up. Whoever first succeeds in getting the flat sides of both to turn up, wins the stake. Tundá-márí is something like the beginning of the English game of pitch and toss. The players stand at a distance and try to hit a bobbin placed in a ring. In millo two play. A number of shells are placed in a heap, and the player who succeeds in rolling his shell and making it lie up to the heap without scattering or disturbing it, wins.

Musical Instruments.—There are only four classes of musical instruments in use amongst the natives of Bhágalpur District:—the fiddle, which is of different shapes and sizes, and has from one to seven strings; the drum; the fife, or bugle; and cymbals. Drums predominate in number and variety of shape, and are named in some cases according to the caste or class of people by which they are played. The behålå is identical with the European violin, except that its strings vary in number from five to seven. It is played with a bow made of horse hair. The ordinary price is

about Rs. 8 or 16s. The sárangá is very like the behála, but is smaller and narrower, and costs only Rs. 3 or 6s. The undrbaja is a wire-stringed instrument. It is like the sitar, but is larger and more roughly made. It is used by wandering beggars, principally Muhammadans, who sing the praises of Ghází Miyan and beg. The sitar is a species of guitar with wire strings; otherwise it is not unlike a fiddle. It is played with the index finger of the right hand, which is protected by a cap of twisted wire like a thimble, and called a miniráf. By the use of this cap a clear sound is obtained. The wires are of steel and seven in number. The simplest form of stringed instrument is the tambúra, which has only one string. It is often used alone as an accompaniment to the simple recitative in which popular legends are sung, but is usually accompanied by the kanjání, a kind of tambourine, to which one or more jangs or jingling plates of brass are attached.

The most complicated kind of drum is the thablá. It consists of what may be called two drums, called dúga and dainá. The former is nearly hemispherical, and is made of baked clay with the skin stretched over the top. The latter is oblong, its shell being made of The skin is stretched over one end only, the other being left open. The player sits cross-legged on the ground with the diga caught in the bend of his left leg, and the dairá resting against the outside of his right leg. The dúga is beaten freely with the left hand; the daind is sounded only with the fingers of the right hand, the palm of which is never removed from the rim of the drum. is to the music of this instrument that Muhammadan nách girls usually dance. The favourite drums of the low Hindu castes, Chámárs and Hárís, are the daflá and the nágará. They are both elongated, like European drums, with skin stretched only on one end, the shell of the former being made of wood, and of the latter of baked earth. The lower end of the daflá is open, but in the nágará it is closed. They are both played with two sticks, which in the case of the nágará are of equal size; but one of the drum sticks for the dafta is very much slighter than the other. The daflá costs Rs. 2 or 4s. and the The bam is a large wooden drum, with skin nágará R. 1 or 25. on both sides, played with a stick in the right hand and the The thásá is like the daflá in shape, but is bare left hand. made of baked earth. It is largely used by Muselmans during the Muharram festival. When the thása and two drums of the trabla are played together on any occasion of joy, the whole is called a

roshan chauki. Andarbájá is a small kettle drum played in pairs, which cost about Rs. 3 or 6s. each. The large drum sounded at the time of worship in Hindu temples is called mirdhan. It is three feet high by two wide, made of baked earth, played with sticks, and costs about Rs. 5 or 10s. The Magháiyá Juláhás play with sticks on a large drum called a dhák. It is not unlike other drums, but is ornamented with feathers fastened round the rims. The pachbajná or Bangáli bájá is like the last, but is covered with red cloth, and is played by Hindus and Musalmáns. The Pamariyá Musalmáns use a drum very like the mirdhan of the Hindus, but bound round with leather. The Dom caste play on a kind of drum called a hurka, which is exactly like an ordinary goblet in shape, and made of baked The broad end is covered with skin and played on, whilst the neck is left open so that the music may be modulated by the application and pressure of the palm of the left hand. It costs only about 4 ánnás or 6d. The dumrú bájá is a small double drum, one foot high and six inches wide. The wall between the two ends is compressed to a diameter of one inch. At this point two strings of leather with knotted ends are attached. The player holds the instrument at this centre, leaving the strings free, and causes the knots to sound the drums by a rapid twisting motion of the wrist. instrument, amongst Hindus, is reserved for the worship of Siva or Mahádeo, and is most played by religious ascetics and Júgís. The Chambás, a low class of Musalmáns who exhibit dancing bears and monkeys, have now adopted it in their performances. Another low class of mendicant Musalmans, who call themselves by the distinguished title of Lohání Patháns, use a single stringed saranjí, called urni or báná bájá. It is made of a split bamboo passed through a half cocoa-nut, to which a single string of horse hair is attached.

Of wind instruments there are not so many. The surnái is a straight bamboo, with holes bored or burnt in it, and a mouthpiece like that of a flageolet. It costs 12 ánnás or 18. 6d., and is played by the Muhammadan classes known as Helás and Juláhás. It is usually accompanied by a small tambourine without jángs, called a khurdhak. The Hárí caste perform on a very large bugle called a sínghá, made of wood and bound round with leather. Its price is Rs. 3 or 6s. The bonsli is a kind of flute made of bamboo reed, and costs one ánná or 1½d. I have heard simple English airs played on it. The jhál is the ordinary brass cymbal, and is often played in concert with the tambourine called kanjání. A smaller kind of cymbal is called

mazirá. It is about two inches in diameter and one inch deep, not being flat like a true cymbal. There are besides horns, which are used at temples and marriages, but cannot be modulated. Shells are also used at religious rites. Various combinations of the above instruments constitute a nach band. A single band might consist of a thabla, a sitár, a beháhá, and a pair of mazirá. Drums alone are considered sufficient, if they are of two or three kinds. Wind instruments are always used at jätras, the rude theatrical representations of the country.

THE CONVEYANCES used in Bhagalpur District consist of varieties of garis and palanquins. The former are wheeled conveyances drawn by horses or oxen, and the latter are carried on the shoulders of men by means of shafts or poles attached to both ends. A rath, the largest kind of gárí, has four wheels, and is drawn by a pair of oxen. It is covered by a double hood, the front one being smaller than that behind, with a kind of coach-box in front for the driver. It is much used by mahájans or native merchants for travelling, as, from its size, it is very convenient for carrying merchandise, and even for living in, if need be. The price varies from Rs. 50 to Rs. 200 (£5 to £20). The karánchí is a kind of cab, with windows all round and a door at each side. It is drawn by ponies, and is found only in towns. ekká is a small light two-wheeled car, about five feet long and two feet wide, consisting of two shafts and two uprights behind, all attached to the axle. Between these a strong seat made of netting is slung. The ekká usually has a small hood, and is drawn by a pony or ox. It is frequently decorated with pieces of red cloth and small bells, and ranges in price from Rs. 15 to Rs. 40 (£1, 10s. to £4). The majholi is very similar to the ekká, but has a pole instead of shafts, and is drawn by a pair of ponies or oxen. The price varies from Rs. 20 to Rs. 150, or £,2 to £,15. The pachmaghiyá or rarhú is the same as the majholí, but without any covering. It is used for the conveyance both of passengers and goods. Its price is from Rs. 10 to Rs. 15, or £1 to £1, 10s. The chappú is similar to the foregoing, but larger. It is always drawn by a pair of oxen, and costs about the same as the rarhú. The sagar gari is employed for the conveyance of goods only. It has two wheels; the body is made of bamboo, in the shape of a triangle, six and a half feet long and two and a half feet wide at the back, tapering down to about six inches in front, where a cross bar about four feet long is fastened, to which a pair of oxen are yoked. The price varies from about Rs. 8 to Rs. 12, or 16s. to £1, 4s.

The pálkí or kharkhariyá, better known as the palanquin, is a kind of oblong box about five to six feet long, three feet wide and two and a half feet high, with two sliding doors on each side, the rest being panelled in. There is a pole or shaft fixed in the centre of each end, and four men carry it on their shoulders, two in front and two behind. The price ranges from about Rs. 18 to Rs. 50 (£1, 16s. to £5). Some palanquins, used by Europeans, are neatly painted and have coloured glass windows and lamps. Such a one may cost Rs. 100 (£10). The nálkí is shorter and squarer than the pálkí, and has a pointed roof. Its shafts are longer, the front one being curved high up and often ornamented with bright coloured cloth. It is used only at marriage ceremonies, to carry the bride and bridegroom. It costs about Rs. 10 to Rs. 15, or £1 to £1, 10s. The barádarí is another variety of the pálkí, with eight open windows without panels, and doors which also have small windows in them. It is used for travelling at night in the hot weather. It costs from Rs. 15, or £1, 10s., to about Rs. 30, or £3. The dúli or khatoli is a slight bamboo framework covered with coarse cloth, about two and a half feet square, with a netting floor made of string woven across; it is slung on a stout bamboo pole and carried by two or four men. It is much used for the conveyance of the sick and also by women, who sit crosslegged in it. It costs about Rs. 5, or 10s. The chaupálá is a kind of dúli, measuring in the framework about five feet by four. This conveyance is used in marriage processions, and is gaudily decked out with tassels and fringes, and carried by four men on their shoulders. The meyáná is the same as the barádarí, but has a pointed roof instead of a flat one; it is slung across a pole like the dúli, and is carried by four men. Its price ranges from Rs. 10 to Rs. 12 (£1 to £1, 4s). The thamdan, pronounced "tonjon" by Europeans, is a hooded seat carried on the shoulders by means of shafts. It costs from Rs. 50 to Rs. 250 (£5 to £25). Only the highest classes use it. The mohafa is the bride's conveyance at marriage processions, and is decked out with every possible finery; it has a pole at each end, is open at the sides, and covered by a canopy.

AGRICULTURE is the chief occupation of the people of the District; but it is nowhere in an advanced condition except in a few small areas near towns and large villages, where members of the Koerí caste carry on a kind of market-gardening.

RICE is the most important crop of Bhágalpur, and also un-

doubtedly the largest. It must not, however, be understood to have the same importance with regard to other crops as in Bengal, or even in the more fertile Districts of Behar north of the Ganges. Throughout the south of Behar, all along the hills from Rájmahál to where the Són river enters at the south-west corner of Sháhábád District, the people are poor, and the country is barren, and only just reclaimed from jungle. Rice has been comparatively recently introduced, and is still too scarce and dear to be the staple food of a people who had long been accustomed to support life on more hardy grains and on jungle produce, such as the fruit of the mahuá tree. Even in more prosperous parts of Southern Bhágalpur, further removed from the hills, and lying nearer to the fertile valleys of the rivers, Indian corn rather than rice is the staple food of the poor, the rice produced being mostly sold for exportation in order to pay rent.

There are some half-dozen varieties of rice sown in the District, which are distinguished from one another only by the relative fineness and coarseness of the grain. Agriculturally, there are only two kinds. the early rice, called dhán bhadaí, or sathí, the same as the dus of Bengal, which is sown broadcast in Jeth (May) and reaped in Bhadra (August); and the later rice, called aghani, which is sown in the middle of Jaishthá (May) and reaped in Agrahayan and Paush (December and January). The soil occupied by rice is low-lying, wet land. There is no species cultivated in Bhagalpur which throws out a stem long enough to admit of being planted in marshes. Long stemmed rice might be grown in the north of the District over extensive tracts which are flooded during the rains, but the best of the long-stemmed species met with, called desariyá, is a coarse red grain. The low lands just referred to are now usually grown with spring and early autumn crops. There is nothing to indicate that any improvement has taken place in the quality of the rice grown in Bhágalpur; but there has undoubtedly been a large extension of the rice-growing area within the past century both north and south of the Ganges, but specially in the latter tract. During the last eighty years, the people have felt the benefit of a strong govern ment: agriculture has revived, and is constantly extending, and large tracts of waste land have been brought under the plough.

THE RICE HARVEST.—When the rice ripens and is ready for th sickle, it is first laid flat to the ground, which is done by two me drawing a bamboo over the field, one holding each end. The

operation takes place three or four days before the actual harvesting, which is begun and ended with religious forms. On the first day the owner of the field, having bathed, goes to its eastern side, carrying a vessel of milk, which he sprinkles over the crop in the name of Lakshmí, the goddess of plenty, and Náráyan, the most familiar epithet of Vishnu. He then cuts five handfuls of the crop, and, clearing a space, stacks them. He makes a deep reverence before them, and forthwith returns home. morning the work begins in earnest; the grain, when all cut, is collected into a corner of the field called the meya, which has been levelled and cleaned for the threshing or treading out by cattle. In its centre, a stake is driven firmly into the ground, to the upper end of which a long stout rope is fastened. To this again short ropes are attached, which are passed round the necks of the cattle, which, circling about the central stake, tread out the grain cast beneath their feet. A meyá may furnish work for from six to ten oxen, but there are usually eight. The latter number will tread out the produce of a bighá of rice in one day, working from early morning to sun-down, with a break of about two hours at noon for feeding and rest.

The straw is separated by means of a bamboo, armed with an iron crook, and the grain is stored in bags, not being husked till required for use. When all the grain is carried home, the cultivator returns thanks for the success of his labours, by feeding three or four Brahmans of his village.

OTHER CEREALS.—Amongst cereal crops, wheat, or gaham, takes It is grown on both sides of the Ganges, a prominent place. but is most largely produced in parganá Chháí, on the north bank. It is sown at the end of the rains in the month of October (Kártik). and is reaped in March (Chaitra). Twenty to thirty sers (40 to 60 lbs.) of seed are required to sow a bighá, that is the third part of an acre. The yield varies from 12 to 20 maunds (6 to 9 cwt.), per acre in ordinary years. The out-turn is best on bhú rái lands, which are too low for cultivating bhadai or aghani tops. Heavy rain or tempestuous wind injures it very much when it is in blossom. Indian corn, or makái (Zea mays) is the earliest of the bhadaí crops. It is sown in April or May (Baisákh or Jaishthá), and is ripe in August (Bhádra), in which month it is very liable to be drowned by excessive rain. In the south of Bhagalpur a large quantity is lost in four out of every five years, by floods from the

Ganges and Chandan. The cultivators, however, sow on, as the amount of seed sown is always returned to them; and they consider that the one crop saved, which is sure to be a bumper one, repays the labour of the five seasons. When grown on upland, Indian corn requires irrigation. The out turn varies from 15 to 24 maunds (11 to 18 cwt.) the acre. Marue (Eleusine corocana) is a millet which, especially in parganás Kaokhand and Haráwat, shares the cultivable area with rice over a considerable part of the two northern Subdivisions. It is probably grown so extensively on account of the great cheapness of culti ation, only 15 sers (30 lbs.) of seedcosting five to eight annas, or 71d. to 1s.—being required for sowing Dr Roxburgh remarks on its wonderful fertility, the outturn being sometimes five-laundred fold. He gives an instance from his own observation in which a single seed produced eightyone thousand fold in manured ground. Maruá is transplanted from seed-beds, in which it is sown in June, to fields which have been four times ploughed. The out-turn in Supul Sub-division is from 24 to 30 maunds (18 to 22 cwt.) of uncleaned grain per It is cut in September (Aswin).

The following are minor cereals. Amongst bhadai crops there are shama, or gindli (Panicum miliare), sown in June and reaped in August, producing 20 to 24 maunds (15 to 18 cwt.) an acre, and mostly cultivated in the south of the District; kauní (Panicum Italicum); reaped in September, and producing 15 maunds (11 cwt.) per acre; kherhi, probably the same as shama, and grown largely in the north of the District; kod (Paspalum scrobiculatum), a small millet grown on low land near the Ganges. This last, when eaten in large quantities, sometimes causes intoxication, a fact which was observed during the scarcity of 1874. It is remarkable that kodo, grown in the same field in different years, is in one year affected by, and in another year free from, this narcotic quality. Joar (Andropogon sorghum) is another millet, formerly much grown in the south of the District, but now being pushed out by maize cultivation. It grows abundantly after most rabi crops, except when the land is high and sandy. produces from 20 to 24 maunds (15 to 20 cwt.) per acre. Besides rice and wheat, the winter and spring cereals are: Barley, or jas, sown in October (Kártik) and reaped in March and April (Chaitra and Baisakh), requiring 60 to 90 sers (120 to 180 lbs.) of seed grain, and producing 30 maunds (22 cwt.) of barley per acre; bajrá (Holcus spicatus) sown in September (Aswin) with 15 sers (or 30 lbs.) of seed to the acre, and producing in December (Paush) 18 to 24 maunds (13 to 18 cwt.) of grain per acre. Chini (Panicum miliaceum) is a cereal which comes to maturity later than the rabi and earlier than the bhadai harvests. It is cultivated in square plots, and regularly irrigated. It yields 24 maunds (18 cwt.) an acre, and often produces a second crop, cut in September, from the grain that falls to the earth in the first cutting in June or July. This second crop is locally known as labherá.

GREEN CROPS AND VEGETABLES.—Mutar or peas (Pisum satirum) sown in October and gathered in February, requiring 15 sers (30 lbs.) of seed and producing 24 maunds (18 cwt.) per acre. Musuri (Cicer lens) sown in October and gathered in the end of January, requiring 45 sers (90 lbs.) of seed, and yielding 20 maunds (15 cwt.) per acre. Arhar or rahar (Cytisus cajan) sown in May and cut in the following March, requiring 30 sers (60 lbs.) of seed, and yielding 30 maunds (22 cwt.) per acre. Foar and bajra are sometimes sown along with Chholá, bút, or gram (Cicer arietinum), sown in October and reaped in March. For a good crop, rain is required in January. Whilst green, gram is used like green peas as a vegetable. Great quantities of khesárí (Lathyrus sativus) are sown about the same season as gram, especially amongst the rice stubble on low grounds. Kúrthí (Dolichos biflorus) is also much grown, being sown immediately after the bhadai crops are reaped in August and September. It is ripe in December and yields 15 maunds (11 owt.) an acre. Múg (Phaseolus mungo) is sown in September and cut in February. outturn is the same as that of the last-mentioned pulse. Kodú is another early pulse, gathered in December, and often succeeded in the same season by grain and peas. Tist or linseed (Linum usitatissimum) sown in November and gathered in February. It requires 30 sers (60 lbs.) of seed and yields 20 maunds (15 cw per acre. It is often sown as a border to wheat and barley fields. Arendi (Ricinus communis) or castor oil plant, is sown in October in low lands. After the seedling has come up, the land is again ploughed and later on harrowed. It yields 20 maunds (15 cwt.) of oil per acre. Til seed (Sesamum orientale) is sown in August and cut in November, when it is often succeeded by a rabi crop. Sargúja (Verbesina sativa) is an oil-yielding plant, in appearance like a small sun-flower.

The Kalái or kidney bean (Phaseolus radiatus), is sown in November and gathered in February. The báigun or brinjál (Solanum melongena) sown in a nursery on high ground in May and irrigated;

it is transplanted in June, and bears fruit from September to March. The kúli-báigun (S. longum), the long brinjal of Europeans, is similarly cultivated. The álu or potato (S. tuberosum) was introduced at an early period of English rule. It is cultivated principally near the town of Bhágalpur, and in native gentlemen's gardens. Meth is a legume which I have not identified. It is sown in August and is cut in December or January, and yields 15 maunds (11 cwt.) of a good pulse per acre. Tori, the rái of Bengal (Sinapis ramosa), much grown north of the Ganges, is an oil seed and yields 20 to 25 maunds (15 to 19 cwt.) of seed per acre. It is sown in October. often along with barley and misuri, and is gathered before them in January. The gájar or carrot (Daucus carota) is met with in gardens. It is eaten cooked in milk, and is sometimes pickled with hot spices. The singhara or water-nut (Trapa bispinosa), which grows in tanks, is reckoned a delicacy by natives. Sakarkand álu and súthní álu (Convolvulus batatas and Dioscorea fasciculata) are the most largely cultivated yams, and yield very heavy crops, as much as one hundred maunds (73 cwt.) being sometimes obtained from one acre. Chupri álu (D. globosa), kám álu (D. alata), kachú (Arum colocasia), mán kachú (A. Indicum) and ol (A. companulatum) are roots much eaten. They are generally sown in June and gathered in the beginning of The ol takes two seasons, or nineteen months, the cold weather. from June to December, in coming to maturity. The kumrá (Cucurbita melopepo) and kadu (C. lagenaria) are varieties of pumpkins, grown at all seasons. Radishes (Raphanus sativus) are also cultivated.

The Fruit Trees indigenous to Bhagalpur District are the following:—(1) The mango or ám (Mangifera indica) is common all over the District, especially to the north of the Ganges. (2) The mahuá (Bassia latifolia), the most extensively grown tree in the southern hills. The ripe kernels are eaten like almonds, but are not wholesome. They also yield an oil, four pounds of kernel producing one pound of oil. After being dried in the sun for some days, they are broken in a mortar, and then put in a common oil mill and pressed. In the cold season the oil is thick, but in hot weather it becomes liquid. In most parts it is only used for lighting purposes, being unfit for food on account of its bitter, disagreeable flayour. The poor in the hill tracts, however, use it in cookery, and remove the bitter taste by boiling it in water. The most important produce of the tree is the flower, which expands in the evening and falls the following morning. It is succulent, resembles a round berry and is full of a thick sweet juice, which would

not be disagreeable but for a strong narcotic smell. When collected the flowers are spread on mats, or on a piece of clear ground, and dried in the sun and are then fit for sale. A single tree yields from 10 to 60 lbs. of dried flowers; but it is alleged that were care taken to keep off deer and monkevs, double that quantity might be procured. In the last century the flowers sold on the tree for from 6 to 3 maunds (41 to 21 cwt.) to the rupee (2s.); and in the year 1810-11 at Banka, close to the forests, according to Dr Buchanan Hamilton, only one and a quarter maunds (102 lbs.) was obtained for this money. present price varies from sixty to eighty pounds for the rupee, the southern parts of the District, the poor are compelled to derive from this flower a portion of their ordinary nourishment, amounting, according to Dr Buchanan Hamilton's estimate, to five-t velfths of their entire food during five months of the year. Mahuá flowers are, however, most used for the distillation of country spirit. cess is a very simple one. The flowers, with from an equal to a double quantity of water, are put in large earthen vessels with narrow mouths and left to ferment. This is effected in from four to eight days, according to the heat of the weather. The whole fermented mass, flowers and water, is then put into a still, and the spirit is drawn slowly off. It is never rectified, and after distillation is always very much diluted with water, and consequently will not keep above fifteen days. If rectified, or even if keet undiluted, it could be preserved longer, but in that case customers would not have enough for their money. The still is a large earthen jar, inclining a little to one side, placed over a rude fire-place, confined by two walls of earth. The head of the still is a small earthen pot inverted on the mouth of. the larger and smeared with clay. Three tubes of hollow bamboo pass from the head to an equal number of narrow-mouthed, unglazed earthen jars that serve as receptacles, and are placed in a shallow trough containing water.

(3) The jack fruit or kánthál (Artocarpus integrifolia), is also very common. (4) The plantain or kelá (Musa sapientum), found everywhere, is of an inferior description. (5) The khejur or date palm, and the tál tree (Borassus flabelliformis), are both common throughout the District, being altivated for the intoxicating fermented juice, called tárí, obtained from them. The khejur is fit for cutting when ten years old, and lives about twenty years more, during which time a notch is yearly made in the stem just under the new leaves that shoot from its summit, and on opposite sides of the stem in

alternate years. The cut is triangular, and at its lower corner a leaf is placed to collect into a pot the juice that exudes. The season commences about the beginning of October, and lasts until the end The cut bleeds for from two to seven days, and is kept open by means of scraping the surface or removing a very thin slice from it. The tree is allowed an equal number of days' rest before a new incision is made. The cuts are made in the afternoon, and the juice exuding during the night is collected in the morning, the yield being about four pounds weight from each tree. Its taste when fresh is sweet, with somewhat the flavour of the water contained in a young cocoa-nut, but slightly bitter and astringent. Owing to the coolness of the season it does not readily ferment. It is, therefore, collected in large earthen jars, which have been first filled up to a sixteenth of their capacity with old fermented liquor, and exposed to the sun for about three hours when the fermentation is complete. The spirit is sold for about a halfpenny a quart; and two quarts, or one penny's worth, will produce intoxication. At the season when the supply of date-liquor begins to fail, the tál trees commence to yield a more abundant, stronger, and cheaper drink, which, however, lasts for a much shorter time. About the end of March the tál begins to blossom, and throws out numerous flowering stems or spadices. Towards the close of April the ends of these are cut three times a day, a thin slice being removed at each cutting, and jars are suspended under them to catch the juice. New spadices shoot in succession for two months and continue to yield till the end of June. In Bhágalpur only the male flowers are cut, the female ones being left to mature their fruit. The juice ferments without being exposed to the sun and without the addition of old juice, a circumstance due probably to its being collected in the hot weather. During the height of the season it sells for half the price of date-spirit, that is, for a farthing a quart; and as it is also nearly twice as strong, it forms one of the cheapest intoxicating liquors in the world. Some trees bleed throughout the rainy season, and their juice is used instead of yeast for making bread. (7) The tamarind, imli or tentill (Tamarindus indica), thrives in Bhágalpur, and the fruit is exported. (8) The plums, bair and kúl (Zizyphus jujuba and Z. vulgaris), are very common fruits. Three kinds are enumerated by natives, the narkúlí, the páthái, and the desí; the last is wild; the first, which is the best, tastes like the English pear, and the pátnái like half-ripe plums. They all ripen between June and

August. (9) The jam or jamun (Eugenia jambolana): (10) the ban jám (E. fruticosa); (11) the jámrúl (E. alba); and (12) the guláb jám (E. jambos), are all eaten, the best tasting like half-ripe plums, and the wild sorts being little better than sloes. They ripen between June and August. (13) The tipári or gooseberry of Europeans and phuktá of natives (Sida asiatica), is a palatable fruit. The amrá (Spondias mangifera) is a large plum-like fruit, rather wanting in flavour, which ripens in the cold weather. (15) The kámrangá (Averrhoa carambola) is found under two varieties, one producing a sweet, the other a sour fruit; both blossom during the rainy season, the fruit ripening during December and January. (16) The custard apple or átá (Anona squamosa). (17) The bull's heart or nóná átá (Anona reticulata). (18) The amaltás or aurá, the ámlukí of Bengal (Emblica officinalis). (19) The guava or unjir (Psidium pyriferum). (20) The pumelo or batáví nebu (Citrus decumana.) (21) The lime or nebu (Citrus limonum); there are several varieties of this fruit. (22) The papita (Carica papaya). (23) The gab (Diospyros embryopteris). (24) The fig or dumár (Ficus carica). (25) The pomegranate or anar (Punica granatum). (26) The grape (Vitis vinifera); a green variety has been brought to the District from Lahore; it thrives well, but the fruit is small. (27) The wampi (Cookia punctata), a rare fruit—the climate is not favourable to it. (28) The sapotá (Achras sapota), there are some fine trees with excellent fruit in this District. (29) The karanda (Carissa carandas), plentiful in all gardens. (30) The bijátí (Ehretia serrata), a native of Bhután, a few are found in the north of the District, fruit good. (31) The khirni (Mimusops kanki), with a rather large oval berry, a handsome tree. (32) The máiná (Vangueria spinosa), with a yellow succulent fruit of the size of a cherry, not much eaten. (33) The pir-álu (Posoqueria uliginosa), a small thorny tree yielding an edible berry. (34) Jalpái (Elæocarpus serratus), said to resemble olives in taste; used in curries. (35) The paniyala (Flacourtia cataphracta), a favourite fruit. (36) The bainchi (Flacourtia sapida), little eaten in this District. (37) The badám (Amygdalus communis); many trees of this excellent nut are met with in the District, grown from imported seed.

AREA AND OUT-TURN OF CROPS.—The Collector, Mr Taylor, has furnished me with a special report on the areas under the main crops in each of the *parganás* or Fiscal Divisions of the District. It is dated the 20th October 1875, and I can trace no earlier report or

return in the collectorate offices, treating of this most important subject.

Supul Sub-division.—Parganá Nárídigar with a total area of about 238,000 acres, of which about one-sixth, or 39,665 acres, is uncultivable, or entirely uncultivated. Aghaní rice about 100,000 acres; bhadaí crops—bhadaí rice about 30,000 acres; maruá about 22,500 acres; cold weather or rabi crops-chillies (Capsicum) about 2000. acres; potatoes about 2000 acres, and an annual sugar-cane crop of about 4000 acres, leaving 37,835 acres for the uncultivated fallow lands of the year, lands near village sites used for vegetables and tobacco, thatching grass and jute lands and lands for indigo. ganá Kabkhand, with a total area of about 96,000 acres, of which about one-third or about 32,000 acres is uncultivable, or entirely uncultivated. Aghaní rice about 15,000 acres; bhadaí rice about 10,000 acres; maruá about 15,000 acres, leaving about 24,000 acres for the uncultivated fallow lands of the year, rivers, marshes and tanks, lands near village sites used for vegetable gardens and lands for indigo and sugar-cane. Parganá Utarkhand, with a total area of about 70,000 acres, nearly the whole of which is cultivated. Aghaní rice about 45,000 acres; bhadaí rice about 10,000 acres, leaving 15,000 acres for fallow lands for the year, rivers, marshes, etc. good deal of the aghani rice harvest is annually lost from the floods of the Tiljúgá. Parganá Malnigopál, with a total area of about 89,780 acres, of which about one-eighth, or 11,222 acres, is uncultivable, or entirely uncultivated. Aghaní rice about 30,000 acres; bhadaí rice about 15,000 acres; marúá about 10,000 acres; leaving about 13,558 acres for fallow of the year, sugar-cane, indigo, tobacco, and village gardens. Parganá Dhaphar, with a total area of about 103,000 acres, of which about one-fifth, or 20,600 acres is uncultivable, or entirely uncultivated. Aghaní rice about 40,000 acres; bhadaí rice about 20,000 acres; maruá about 10,000 acres; leaving about 12,400 acres for fallow of the year, lands for indigo, of which there is a considerable amount, sugar-cane and thatching grass. Pareaná Haráwat, with a total area of about 177,000 acres, of which one-third, or about 60,000 acres, is uncultivable, or entirely uncultivated. Aghaní rice about 30,000 acres; bhadaí rice about 35,000 acres; maruá about 30,000 acres, leaving about 25,000 acres for uncultivated fallow of the year, lands for indigo, jute, tobacco, green crops, marshes, and tanks. Part of parganá Nísankpur Kúrá, with an area of about 42,880 acres, of which about one-half is jungle and

uncultivated, leaving about 21,440 acres. Of this about one-eighth, or about 2680 acres, is occupied by the bed and sand banks of the Kúsí, leaving 18,760 acres. Of this, aghaní rice covers about 8000 acres; bhadaí rice about 3000 acres; maruá about 2000 acres. The remaining 5760 acres are cultivated with green and other crops. crop area for the whole Sub-division is about 268,000 acres of aghani, 123,000 acres of bhadai, and 80,000 acres of maruá. average yield of aghani is about 32 maunds the acre; of bhadai about 20 maunds the acre, and maruá 16 maunds the acre; which gives a total out-turn of aghani rice 8,576,000 maunds; bhadai rice 2,460,000 maunds; and maruá 1,424,000 maunds. Grand total of chief food grains 12,460,000 maunds, or 445,000 tons. I may observe that, judging from other sources of information, the Collector's estimate of out-turn per acre seems, as an average over such a large area, to be too high. I should be inclined to put the out-turn of aghaní rice at 21 maunds, of bhadaí rice at 15 maunds, and maruá at from 12 to 15 maunds.

MADAHPURA SUB-DIVISION.—Part of parganá Nísankpur Kúrá, with a total area of about 403,200 acres, of which about one-sixteenth, or 25,200 acres, form the bed of the Kúsí or the lands rendered waste by sand deposited by its water, leaving 378,000 acres under cultivation. Of this, aghaní rice occupies about 225,000 acres; bhadaí rice about 50,000 acres; maruá about 83,000 acres. The remaining 20,000 acres are the fallow of the year, jute, tobacco, and indigo lands, village gardens, rivers, marshes, tanks, etc. Part of parganá Chhái, containing an area of about 154,880 acres. Aghaní rice about 75,000 acres; bhadaí rice very little; maruá about 20,000 acres. Of the remainder, about 40,000 acres are inundated during the greater part of the year, and left for cold weather crops only, and 15,000 acres are cultivated with green crops, indigo, and tobacco. crop areas of the Sub-division are-aghaní rice 300,000 acres; bhadaí rice about 50,000 acres; and maruá 103,000 acres; and with the same average total out-turn, aghaní rice would give 9,600,000 maunds, bhadaí rice 1,000,000 maunds, maruá 1,648,000 maunds. Total of food grains, 12,248,000 maunds, or 437,428 tons.

HEADQUARTERS SUB-DIVISION.—Part of parganá Bhágalpur, with a total area of 168,960 acres, nearly the whole of which, or about 159,000 acres, is cultivated. Aghaní rice is grown on about 79,500 acres; Indian corn and other cold weather crops on 69,500 acres. The remaining 10,000 acres are occupied by the minor crops.

Parganá Colgong; with a total area of 188,800 acres, of which about seven-eighths or 165,200 acres are cultivated. Of this, about 57,875 acres are sown with aghaní rice, and about 120,325 acres with Indian corn and cold weather crops. Parganá Jahángírá, with a total area of 31,360 acres. About 27,200 acres are cultivated, of which about 9900 acres are sown with aghani rice, and about 15,300 acres with Indian corn and cold weather crops. Pargana Kherhi:-total area about 30,720 acres. About 27,200 acres cultivated, of which about 17,000 acres in aghani rice, and about 10,200 acres in Indian corn and cold weather crops. Parganá Lakhanpur:-total area 7040 acres, and 6000 acres under cultivation, of which about 4125 acres are sown with aghani rice, and about 1875 acres with Indian corn and cold weather crops. Part of parganá Chhái:-total area 158,000 acres. About 145,000 acres cultivated, of which 130,000 acres are under Indian corn and cold weather crops. The total area under aghaní rice in the Sub-division is about 168,400 acres; and under India. orn and cold weather crops 385,600 acres. The outturn of rice is 5:388,800 maunds, or 192,457 tons. The Collector says he finds it impossible to calculate the out-turn of the cold weather crops, they are so various in kind and in yield. Indian corn produces about 12 maunds, or 984 lbs. an acre.

BANKA SUB-DIVISION-Part of parganá Bhágalpur, with a total area of 212,480 acres, of which about 200,000 are cultivated. Of this, aghani rice is grown on about 160,000, and Indian corn and cold weather crop on 35,000 acres. Parganá Chándwá, total area. about 65,359 acres, of which about 52,280 acres are cultivated, consisting of 42,000 acres of aghani rice, and 9,000 acres cold Parganá Dánrá Sakwárá, with a total area of about 191,500 acres; one-half is jungle and hill, and about 95,750 acres cultivated, of which about 60,000 acres are grown with aghani rice, and 30,000 acres with Indian corn and cold weather crop. parganá Sahruí, with a total area of 75,000 acres, nearly all cultivated, of which about 63,000 acres are grown with aghani rice, and about 9000 acres with cold weather crop. Pargáná Chándan Katúriyá:total area, 116,699 acres, and 70,000 acres under cultivation, of which about 13,000 are aghani, and about 56,000 acres Indian corn; cold weather crops are few. Parganá Wasilá:-total area, 90,376 acres, and about 70,000 acres under cultivation, of which about 60,000 acres rice, and about 7000 acres cold weather crops and Indian corn. Parganá Hazár Túkí:-total area, about 5120 acres, and about

4500 under cultivation, of which about 2700 are rice, and 2700 Indian corn; there are no cold weather crops. Parganá Lakhanpur:—total area, about 2,500 acres, of which 1000 acres are cultivated with aghaní rice. There is no Indian corn or cold weather crop. The total area of aghaní rice in the Sub-division is 401,700 acres, and of Indian corn and cold weather crop 148,700 acres, of which the greater part is Indian corn. The out-turn of aghaní rice is about 12,854,400 maunds, or 459,085 tons. The total crop areas for the whole District are, aghaní rice 1,137,100 acres; bhadaí crops, including maruá, bhadaí rice and Indian corn, 552,260 acres.

The Collector adds, "The Survey Records give no information of the extent of cultivation, or of the area of uncultivated and uncultivable or waste lands; and therefore it is impossible to state anything with correctness. No cold weather crops are ever grown on aghaní rice lands except in the Bánká Sub-division, where when the season is favourable, linseed is sown broadcast in the low lands while the soil is still moist, and before the rice is cut. cold weather crops of all kinds are grown on lands on which bradai crops have been grown; but those produced from lands on which bhadai rice has immediately preceded them, are very inferior. They are, of course, grown also on lands which, owing to the summer inundations, are not fit for bhadai crops. After making all allowances, the whole bhadai area may be calculated over again for the cold weather These are numerous, and differ materially in extent every The chief are wheat, oats, barley, peas, gram, musuri, kalái, vear. ·kúrthí, kodo (a species of pulse), kauní, and chíná, kinds of millet, linseed, rape, mustard, til, súrajmaní (Hibiscus phœniceus), and other oil-seeds, including castor, especially in Colgong parganá, potatoes, very extensively in Nárídigar, Bhágalpur, Colgong, Jahángírá, and Kherhí parganás, opium in the south and south-west of the Bánká Sub-division, safflower, and haldí. The janirá is neither a bhadaí nor a cold weather crop, as it is sown in the rains and reaped in the cold weather. Arhar pulse is also sown in the rains, but is reaped in March. It is generally sown along with the janirá, which affords shade to it till it is well grown and the cold weather sets in. I cannot pretend to offer an estimate of the acreage of each of these crops. Much depends upon the market and the state of the soil, in determining the cultivator as to what crop he will put down in any one year. Besides these, indigo, cotton in small quantities, jute in small quantities, hemp and tobacco are also grown. Sugar-cane, which is an

annual crop—that is, takes a whole year to come to perfection—is grown on the Bánká and Supul Sub-divisions, in the latter of which its cultivation is largely increasing of late years. As I have said, I have no records and no positive data; but from what I know of the District, I have taken pains in trying to arrive at conclusions that may possibly be of some value. The results are as above, and in forwarding them I do not vouch for accuracy. In time, no doubt, the information will be carefully collected."

In some statistical notes made in 1863 by the Collector I find the out-turn of janirá estimated at 24 maunds, or 17 cwt. per acre; of rice grown on the best lands at 45 maunds, or 32 cwt. per acre; of rice grown on inferior lands at 24 maunds, or 17 cwt. per acre; of kalái, a much-cultivated pulse, 18 maunds, or 13 cwt. per acre; of gram at 18 maunds, or 13 cwt. per acre; of wheat and barley 30 maunds, or 22 cwt. per acre; of linseed at 12 maunds, or 8½ cwt. per acre; of mustard at 18 maunds, or 13 cwt. per acre; of peas at 36 maunds, or 26 cwt. per acre; of arhar at 15 maunds, or 11 cwt. per acre. As I have said before, I consider most of these averages very much too high. They were founded on no evidence or statistical inquiry, and are reproduced here on account of the authority from whom they are derived.

Condition of the Peasantry.—A cultivator's holding exceeding thirty-three acres of all descriptions of land would be considered a very large farm; less than six or seven acres is looked upon as a small holding. A farm consisting of twenty-five acres would be considered a fair-sized holding. A single pair of oxen cannot cultivate five acres of rice land, but they could manage three of rice and two of any cold weather crop. A pair of buffaloes could cultivate over seven acres of rice land. The Collector reports that a peasant holding five acres of land would not be so well off as an ordinary retail shopkeeper, but would be able to live quite as well as if he had Rs. 8 or 16s. a-month in money. The cultivators of Bhágalpur generally are much less in debt to the mahájans, or grain merchants, than is the same class in Bengal. In the south of the District there is very little debt.

The Collector is of opinion that, whilst the lands are chiefly held by rayats with a right of occupancy, there are very few tenants who are not liable to enhancement of rent. In the south, however, where the tenures are almost all of recent origin, it is well-known that the greater number of farmers have a right of occupancy, and that they hold the lands which they themselves or their immediate ancestors reclaimed from the jungle. At least three-fourths of the tenantry of the Bánká Sub-division have an acknowledged right of occupancy; and it is only in that Sub-division that proprietors are met with who own and cultivate their own small hereditary lands, with no landlord over them and no subtenant under them. The total number of such peasant proprietors is very small.

THE DOMESTIC ANIMALS of Bhágalpur consist of buffaloes, oxen, cows, sheep, goats, pigs, fowls, ducks, pigeons, dogs, and cats. Those used in agriculture are the ox and the buffalo. Both these are used as draught animals in the plough and cart; and the former are also employed to tread out the harvest grain on the threshing floor, and as pack animals to convey grain and other goods to market. Horses are very scarce. In the plains the Hindu prejudice against using cows in the plough prevails; but the hill men are entirely free from it, and the Musalmans would employ the cow in this way if they dared to face the opposition of the Hindus. rarely attempt to do so, and village differences arising from this cause are less frequent than in purely Bengal Districts. buffaloes, sheep, goats, and pigs are all used for food. These animals, together with ponies and, to a small extent, asses, are reared as articles of trade and are chiefly exported to Calcutta. The Collector in 1870 specially returned the following prices as fair averages of those current in the District for domestic animals. They differ, however, very widely from those given by the Collector of the neighbouring District of Monghyr; and most of them seem in themselves so low, that I have much hesitation in reproducing them. The average price of a cow is returned as ranging from Rs. 7 or 14s. to Rs. 8 or 16s.; of a pair of bullocks, Rs. 12 or £1, 4s.; of a pair of buffaloes, Rs. 28 or £2, 16s.; of a score of sheep, Rs. 15 or £1, 10s.; of a score of sixmonth-old kids, Rs. 14 or £1, 8s.; and of a score of pigs, Rs. 20 or £, 2.

The Agricultural Implements in use are the hál or plough, with a share or phál shod with iron; the chaukí or clod crusher, a heavy plank drawn over the field by bullocks, with a man standing on it, to increase its breaking force; the bidá or harrow, with its teeth alternately of wood and iron, not often used in Bhágalpur except in the north-east of the District and in parganá Colgong; elsewhere the chaukí takes its place; the kodálí or mattock; the káchivá or toothed sickle; the hasua or smooth sickle; the

khúrpi or spud; the dáo or bill-hook; the dhenki or husking machine, which consists of a wooden lever usually about 6 feet long and 6 inches in diameter. Its end is attached at right angles to a cylindrical piece of wood about 18 inches long and 4 inches in diameter, bound with iron, which serves as a pestle. Two women work this instrument. One alternately presses down the end of the lever with her foot to raise the pestle, and then by removing her foot, allows the pestle to fall into the mortar. The other woman removes the beaten grain and puts fresh grain into the mortar, which consists merely of a circular hollow in the ground, with a piece of wood in the bottom to receive the blow. Husking is sometimes done by beating the rice in a wooden mortar with a long upright wooden pestle, worked with both hands as in churning. The capital necessary to purchase the foregoing implements and a pair of bullocks to cultivate a "plough" of land, equal to about 15 bighás or 5 acres, would be about Rs. 24 or £2, 8s.

WAGES AND PRICES.—Since the opening of the Railway in Bhágalpur District, coolies get 11 ánná or 21d., and women, 11 ánná or 18d. per day. Agricultural day labourers ordinarily receive only a day's food in kind. Smiths and carpenters get 21 ánnás or 33d. a day, and bricklayers 4 ánnás or 6d. In former days the coolies got 3 ánná or 11d. to 1 anna or 11d., smiths and carpenters from 11 anna or 21d. to 13 ánná or 25d., and bricklavers, 2 ánnás or 3d. per dřem. In 1866, (a famine year), the highest bázár rate for best cleaned rice was 8 sers for the rupee, or 14s. per cwt.; common rice, such as that used by the labouring classes, 8½ sers for the rupee, or 13s. 2½d. per cwt.; unhusked rice of the best sort, 16 sers for the rupee, or 7s. per cwt.; unhusked common rice, 17 sers for the rupee, or 6s. 7d. per cwt.; and wheat, 10 sers for the rupee, or 11s. 23d. per cwt. In 1872 the price for best cleaned rice was 20 sers for the rupee, or 5s. 74d. per cwt.; for common rice, 30 sers for the rupee, or 3s. 83d. per cwt.; for unhusked best rice, 40 sers for the rupee, or 2s. 9\d. per cwt.; for unhusked common rice, 50 sers for the rupee, or 28. 27d. per cwt.; Indian corn, 37 sers for the rupee, or 38. 01d. per cwt.; wheat, 25 sers for the rupee, or 4s. 53d. per cwt. In April 1875, after the rabi or spring harvest of the year, the price for the best cleaned rice was 19 sers for the rupee, or 5s. 103d. per cwt.; for common rice, 22 sers for the rupee, or 5s. 1d. per cwt.; for barley, 33 sers for the rupee, or 3s. 43d. per cwt.; for wheat, 21 sers for the rupee, or 5s. 4d. per cwt.; for Indian corn, 34 sers for the rupee, or 3s. $3\frac{1}{2}$ d. per cwt. In September 1875, when the *bhadái* or autumn crops were coming into the market, the prices were, for best cleaned rice, 18 sers for the rupee, or 6s. $2\frac{5}{8}$ d. per cwt.; common rice, 20 to 23 sers for the rupee, or 5s. $7\frac{1}{8}$ d. to 4s. $10\frac{3}{8}$ d. per cwt.; wheat, 19 to 25 sers for the rupee, or 5s. $10\frac{3}{4}$ d. to 4s. $5\frac{3}{4}$ d. per cwt.; barley, 32 to 40 sers for the rupee, or 3s. 6d. to 2s. $9\frac{5}{8}$ d. per cwt.; Indian corn, 32 to $42\frac{1}{2}$ sers for the rupee, or 3s. 6d. to 2s. $2\frac{7}{8}$ d. per cwt. In December 1875, when aghani or winter rice, which, it must be observed, was a short crop, had been reaped, the price for best cleaned rice was 15 to 24 sers for the rupee, or 7s. $5\frac{1}{2}$ d. to 4s. 8d. per cwt.; common rice, 16 to 27 sers for the rupee, or 7s. to 4s. $1\frac{3}{4}$ d. per cwt.; wheat, 20 to 24 sers for the rupee, or 5s. $7\frac{1}{8}$ d. to 4s. 8d. per cwt.; barley, 30 to 40 sers for the rupee, or 3s. $8\frac{3}{4}$ d. to 2s. $9\frac{5}{8}$ d. per cwt.; Indian corn, 38 sers for the rupee, or 2s. $11\frac{3}{8}$ d per cwt.

WEIGHTS AND MEASURES.—It is not too much to say that local standards of weight vary in every pargana, and also in almost every large commercial centre throughout Bhágalpur District. The Calcutta, or Government standard, with a ser of 80 told, is very little in use, except in the sale of vessels made of brass The aliquot parts, however, into which the or bell metal. minor denominations divide themselves are, with the exception of the relation of the paseri to the ser, the same under all standards. The following is the table:—20 gandá = 1 chhaták; 4 chhaták = 1 poyá; 4 poyá = 1 ser; 5 ser = 1 paserí; 8 paserí = 1 man or maund. In the town of Bhagalpur, 100, and sometimes 101, tolás go to the ser, the latter being known as the pánch poá ban, or fivequarters standard, or the Bhagalpur ser. All the subordinate denominations are similarly one-fourth greater than in the Calcutta standard, and 5 sers make 1 paseri. In the large market of Colgong the ser contains 105 tolá, but the tolá contains only 24 gandás against 25 in Bhágalpur. In Sultángani, towards the west, and Lokmánpur, a little north of the Ganges, the establishment of branches of the large Monghyr trading firms has introduced the Calcutta standard of 80 tolá to the ser, a circumstance due to the fact that the Bengálí merchants of Monghyr come from the metropolitan Districts. Kishenganj in parganá Chháí the ser is measured at 64 tolá, and 6 sers make i paseri. The 80 tolá weight is, however, being introduced; but some merchants still cling to the standard of 48 tolá to the ser and 7 sers to the paseri, the standard formerly in force in Nathpur, from which the inroads of the Kúsí have driven them. In parganá

Nísankpur Kúrá also, 64 tolá make 1 ser, but 61 ser go to the paseri. In Baijnáthpur and Sonbarsá bazárs, however, the ser in use contains 84 tolá, as throughout a large part of Monghyr District, in which case 5½ tolá go to the chhaták, locally-known as kanowá, and 5 ser to In parganás Malnigopál and Nárídigar the ser most in use contains 54 tolá, 12 gandá going to the tolá and 7 ser to the paseri. Around the Sub-divisional Head-quarters of Supul 64 tolá go to the ser, 16 gandá to the tolá, and 6 ser to the paseri. Both these standards are, however, further complicated in the latter tract, 61. $6\frac{1}{2}$, and $6\frac{10}{16}$ ser being allowed in the paseri. In these pargands, $6\frac{1}{2}$ and $6\frac{3}{4}$ ser are nearly as common as 7 ser in the paseri. There are also tolás of 13, 14, and 20 gandás. In parganás Haráwat and Dhaphar the smallest maund is found. In calculating it, only 48 tolá go to the ser and 7 ser to the paseri. In the Utarkhand and Kabkhand parganás the ser contains 54 tolá, and 61 make a paserí. Buchanan Hamilton mentions a 14 ser paseri, but I have not met with On the south of the Ganges, except in the markets already mentioned, sale by weight is not much in use. Most commodities; and especially grain, are measured in a small, closely-woven basket, called a páilá, which is said to contain three-sixteenths of the Bhágalpur ser of 100 tolá. At Bánká, Umarpur, and Katúriyá, however, the Calcutta standard is employed, which is believed to have been introduced by the native troops employed in suppressing the Santál rebellion of The general uncertainty of all weights in Bhágalpur is yet further aggravated by the fact that the stones (patal) used in weighing are very inaccurate, being made as wanted, the only test of accuracy used being whether they balance a certain number of rupees or not, in rude scales called tarápí. This, however, is an improvement on the former system of estimating weight according to the Madhusháhí páisá, a coin that was not current and extremely difficult to procure. Indeed, it is hard to understand how trade was carried on fifty years ago in Bhágalpur town, when all small purchases were valued in an imaginary money called takka, the name given in Bengal to a rupee, which contained two Gorákhpurí pice of 64 kaurís each. Since the influx of Bengálís into the District this coin is called táká páisáa name which is occasionally heard in the markets, but now means nothing more than two English or lordsháhí pice.

Milk is sold in Bhágalpur in a brass or earthen vessel called a poyá, which contains as much water as weighs a quarter of the large ser there in use. In the great bátháns or cow-pens in the north

of the District, from which a large amount of ght is exported to Calcutta, a very large measure called the dihiart ser is in use, which contains 118 of the Calcutta standard ser. In other parts of the District, a vessel which will hold a local ser of rice or kurtht is employed in measuring milk. Oil, the produce of the District, such as castor oil, mustard, til, tisi, or linseed, poppy oil, and a common oil called panch misall, made from a mixture of the five foregoing, is measured in a bamboo vessel, chungh or batkara, prepared, like the common measure for milk, according to its capacity when filled with rice. On the other hand, all imported oils, such as cocoa-nut and croton oil, besides turpentine, and rang tel, a varnish made from linseed oil, follow the denominations of the Calcutta standard measure.

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Measures of land are quite as confusing as measures of capacity or weight. The Government standard is: -24 anguli or thumbbreadths = I háth or cubit of 18 inches; 4 háth = I káthá; 20 kátká = 1 bighá, measuring 14,400 square feet, or within a fraction of one third of ar acre. The number of háths in a káthá varies according to the manner of measurement, and also according to local custom. In a following section on "Rates of Rent." I have given the number of háths in the káthá, or, as it is more frequently called, the lagá, for each parganá, and now only describe the effect of the different methods employed. In measuring, the village official called the mirdhá, uses either a bamboo of the length of the local lagá. with which he proceeds along the edge of the field, marking off each length and then totalling the whole; or two such men take a rope, one holding each end, and proceed in a similar manner. Both these methods are known as the khúlá jaríp or open measure, and by means of them a fairly accurate measurement is effected; but sometimes, the two mirdhás tie the rope round their waists, and sometimes even carry it from the shoulder. The middle of the rope touches the ground, and a third mirdhá is stationed there to see that it does drag. The chord of the curve thus formed by the rope is naturally very much shorter than the same rope extended along the ground, and an allowance of two káthás in the bighá is made accordingly. the explanation of the fact, which Dr Buchanan Hamilton says he had not observed except in Bhágalpur, that the bighá in many parts of the District contains only 18 káthás. I have been unable to follow out all the varieties of cubits, but they may be said to vary from 7 to 9 girás or knots, 7 girás making the cubit of 18 inches.

The local measures of time, besides the usual divisions of day, month, year, &c., which are much the same in native as in English calculation (except that the native month begins about the middle of the English month) are as follows:—60 anupál = \mathbf{I} pál; 60 pál = \mathbf{I} dandá or 24 minutes: 60 dandá = \mathbf{I} day; $2\frac{1}{2}$ dandá = \mathbf{I} ganthá; 3 ganthá = \mathbf{I} prahar or three hours; 8 prahar = \mathbf{I} day; 30 days = \mathbf{I} máhina or month. The following are jewellers' weights: —4 dhán or rice grains = \mathbf{I} rati or seed of the kúnch (Abrus precatorius); 4 rati = \mathbf{I} máshá; 8 máshá = \mathbf{I} búrí or tolá. The latter weights are also used by druggists and silversmiths. The rati is not a very definite weight, but averages about $2\frac{1}{4}$ grains Troy. Twelve máshá = the standard tolá of \mathbf{I} 80 grains Troy, as fixed by Regulation VII. of \mathbf{I} 833.

LAND TENURES.—The following account of the various kinds of land tenures in the District of Bhágalpur is derived from a special report on the subject by Bábu Chandra Náráyan Sinh, Deputy Collector, dated the 22d January 1875.

All tenures are primarily divided into those paying revenue to Government, and those which are exempted from such payment. The general principle which pervaded the revenue system of this country from ancient times, appears to be based on a division of the produce of the land, whether taken in kind or estimated in money, into distinct proportions between the cultivator and the State. In some instances, however, for reasons which will be given further on, the Government has, by grant or prescription, suffered private persons to appropriate its share of the produce. Revenue paying lands may be subdivided into four classes—(1) zamindáris or permanently settled estates; (2) temporarily settled estates, consisting of resumed rent-free tenures, and alluvial accretions which have not been permanently settled; (3) Khás maháls which are the property of Government; and lastly (4) Invalid jágírs.

(1) Zamíndárí Estates.—As Bhágalpur is a permanently settled District, the zamíndárí is the prevailing form of tenure. What were the original rights of holders of zamíndárís,—whether, in fact, they were landholders and not merely officials, has always been a matter of dispute. It is generally asserted that it was only by the Permanent Settlement that they obtained the right of absolute property which they now hold. In the old records of the Collectorate office I have found the following letter, which shows that the zamíndárs of Bhágalpur in 1782, or almost before a Permanent Settlement of the

revenue had been thought of, and certainly before it was publicly discussed, asserted an indefeasible property in their estates, contingent only on their loyalty and regularity in paying the Government revenue demand. The occasion was the allotment of waste lands in pargand Colgong to invalid soldiers. The Collector writes :- "I have now the honour to inform you (the Governor-General and Council of Revenue), at the unanimous request of the zamindars, that although they will at all times be happy to show their attention and submission to the orders of Government on every occasion, and they acknowledge that the distribution of waste lands to the invalids cannot be attended with any loss to them at present, yet that they or their heirs may be considerable sufferers at a future period, should their lands be alienated from them in the manner proposed. They humbly beg leave also to represent that, as their tenures from time immemorial have always been held sacred, as long as they paid their rents and were in every respect submissive to Government, they conceive that the alienation of any part of what they consider their hereditary property would be an infringement on their rights, which, were they to submit to it, might establish a precedent for resuming their zamindáris."

At the present day, arrears of revenue are recovered by the sale of the estate under Act XI. of 1859, the effect of which is to free it from all encumbrances created by the outgoing proprietor and his predecessors, with the exception of certain classes of under-tenures and subordinate rights especially protected by that Act. The same conditions apply to resumed rent-free tenures and alluvial accretions permanently settled, and Government khás maháls, sold with a permanently assessed revenue under the rules laid down by the Board of Revenue. The zamindáris in Bhágalpur are generally liable to partition, but there are some which, by the operation of a rule of inheritance prevailing in certain families, based on primogeniture, are indivisible. At the time of the Permanent Settlement, the number of estates borne on the Government rent-roll or taují was comparatively small, being only eighty-three. In consequence of partitions and alienations, these have now increased to 4,216, including resumed tenures and permanently settled Invalid jágirs.

MISCELLANEOUS ZAMÍNDÁRÍ TENURES.—There are some zamíndárí rights which may be mentioned here, though, strictly speaking, they are not included in the term "land tenure." The fishing rights of the navigable rivers in the District are generally owned under perpetual settlements with the Government, and the persons in possession of them are often not the same as the riparian proprietors.

Two remarkable tenures, in the nature of servitudes, exist in parganá Colgong, which as they formerly constituted part of the samindárí rights of the landlord of that parganá, find their fittest place here. One is called mahal boro ajawan, and is held by Madan Thákúr of Barárí in the town of Bhágalpur. The other is known as mahal bhaisunda, and is the property of Shah Mohsin Alí of Monghyr. Both of them are held direct from Government as ordinary estates in perpetuity, the revenue assessed being payable in instalments corresponding with those of the land revenue. The former or boroajawán mahál, derived from boro, a species of paddy, and ajawán or coriander, is a right of sowing broadcast the rice called boro dhan. the coriander seed and a species of mustard, rái or ráinchí, on newly formed land on the banks of the Ganges, while the soil is still too soft The right ceases the moment the land to admit of ploughing. hardens and can bear the weight of the plough and cattle; whereupon the landholder, to whom the land belongs under the ordinary law, assumes his right of cultivation and lets it to tenants. The other right or bháisundá, so called from bháin, a buffalo, consists in the levying of a tax, the amount of which is regulated by custom, on each head of cattle grazing on the land included in parganá Colgong. does not detract from the right, that the land is the property of the owner of the cattle, or whether they graze in jungles or in cultivated Whatever may have been the former limits within which it was exercised, its present extent does not now coincide with the whole parganá, and it is said that it is yearly becoming more and more confined. This pargand formerly belonged to a single family of Chaudharís who, besides owning the land, exercised many rights which were all capable of money valuation. After the Permanent Settlement they repeatedly fell into arrears, and their property was year after year sold in lots. In this way, three of their then prescriptive rights as zamindárs, being acquired by persons different from the purchasers of the land, obtained a separate existence which they had not before. One is the fishery right of the Ganges where it bounds the pargand on the north, and the other two are the rights I have described. Being separately sold, they were formed into distinct estates, bearing their own numbers on the tauji or rent roll.

(2) TEMPORARILY SETTLED ESTATES.—The next class of revenue-paying tenures are temporarily settled estates. Under this class come resumed rent-free tenures, which have not yet been settled in perpetuity; and taufir, that is alluvial lands similarly unsettled.

Although Regulation XIX. of 1793, which provides for the resumption of non-valid lakhiraj tenures by Government, contemplated their settlement in perpetuity at fixed or progressive rents, ecording to the conditions specified in that law, the revenue authorities did not fully carry out these provisions, and such estates were generally settled for a term of years, the first period of settlement being ordinarily ten, and the next twenty years. In 1866, by a Resolution of the Governor-General, attention was drawn to the strict meaning of the Regulation, and settlements were directed to be made in consonance with it. This class of land tenures, therefore, so far as resumed rent-free holdings are concerned, is likely to cease, whenever the present terms of settlement of the various estates temporarily settled expire. or alluvial estates are those which come under Act IX. of 1847. an estate gains any land from the rivers beyond the quantity shown in the last previous survey, Government assesses the excess lands under this Act, and settles them in conformity with the rules laid down in it, and in Act XXXI. of 1858.

- (3) GOVERNMENT ESTATES.—The third class of revenue-paying estates are those known as khás maháls. Their distinctive feature consists in their not having a private proprietor. They are the property of Government; and before the system of holding them direct was introduced in 1872, they used to be farmed for periods of years. They include chars or islands thrown up in the middle of navigable rivers, which are not legally the property of any private individual; resumed tenures not settled with any person having a right of property in them; estates bought up at revenue sales on behalf of Government; and in this District, as afterwards explained, amánat lands.
- (4) Invalid Jagirs.—The fourth class of revenue-paying estates are called Invalid jágirs. These are lands granted to invalided or pensioned soldiers of the Company, under the provision of Regulation I. of 1804. In Bhágalpur District, the lands appear at first to have been mostly purchased by Government, but were afterwards taken up under the name of waste-lands without any payment to the real or supposed owners, and were in all cases bestowed with full proprietary rights on the invalids. They are now held by their descendants or transferees, and stand as permanently settled estates on the taují books. Government appears to have acquired for this purpose considerably more land than was necessary for the full number of grants. This excess was called amánat land, that is, land held in trust. Amánat lands were classified with reference to the police divisions,

to which the invalid establishment belonged, and were till recently farmed out as *khás maháls*. Many of these lands have been sold by Government, the purchasers being entitled to hold them in perpetuity on payment of a certain revenue assessed at the time of sale.

SUBORDINATE UNDER-TENURES.—In most Districts of Bengal the large estates or zamindáris are leased in perpetuity to subordinate tenure holders, to whom are transferred almost all the rights of the landlord in chief. The number of these subordinate perpetual tenures in Bhágalpur is not large; and the Commissioner in 1872 reported that it is "a very conspicuous fact in the land history of this District, the greatest portion of which consists of permanently-settled estates. that there are but very few intermediate permanent rights between the zamindár and the cultivating rayat. Zamindáris are generally let in short leases to farmers, who try to make as much as they can during the time of their incumbency, and never think of improving the condition of the tenantry or of the land. Except under most peculiar circumstances, lands or estates are never granted in mukarraris or patnis." Some part, called khamár or nij-jot, of these estates, is also directly cultivated for the superior landlord by hired labour. Of intermediate tenures there are, in Bhágalpur District, mukarrarí-istimráris, patnis, mukarraris, dar-mukarraris, dar-patnis, ijárás or mustájiris or thikadáris, dar-mustájiris or katkínádáris, and dar-katkínádáris.

(1) A mukarrarí-istimrárí is a subordinate transferable and hereditary tenure of the first degree, intermediate between the zamindár The holder occupies the same position towards and the cultivator. the zamindár or lákhirájdár, as the zamindár does to the State. These tenures are liable to sale in execution of a decree for arrears of rent; and purchasers acquire them free from all incumbrances created by the outgoing holder, with certain exceptions in favour of cultivating tenants, specified in Act VIII. B.C. of 1865, and Act VIII. B.C. of 1869. They have their origin either in the needs of the landlord who wishes to raise money, or in a desire to make provision for relatives or old servants, or for the settlement of a dispute with a large under-tenant. An illustration of a tenure of this kind, originating from the last-mentioned cause, is afforded by the recent creations of mukarrari-istimráris by the zamindár of the large estate of Ma-· hálát Kharakpur, Rájá Lilánand Sinh, who, in order to settle the differences between himself and the ghátwáls of this District, and of the neighbouring Districts of Monghyr and the Santál Parganás, granted

voking the conditions in respect of semi-military service, which in theory attached to them. The larger kinds of mukarrari-istimrári, existing from before the Permanent Settlement, are called táluks.

- (2) Patris had their origin in lower Bengal about the beginning of this century, and were made the subject of legislation in 1819 by Regulation VIII. of that year, which, however, professes to refer only to the several Districts of the Province of Bengal, including Midnapur. It is very doubtful, therefore, whether the provisions regarding the paini tenure apply in Behar, particularly as it would seem from the preamble to the Regulation in question, that the rules laid down in it for holding periodical sales do not apply to that Province. It is, perhaps, due to this circumstance that pathis have been always very few in Bhágalpur. When the great estate of Kharakpur was falling into debt, some patnis were created, but they are not in existence now, as the estate was sold for arrears of Government revenue, and was purchased by the present holder free of all encumbrances. One patní, however, created by the Kharakpur Rájás, namely, that of Sultanganj, is still in existence, and there is another in parganá Chháí in the possession of two indigo planters. All the others in this District have been recently created by Rái Dhanpat Sinh, Bahádúr, of the District of Murshidabád, on his estates in parganá Haráwat, in the Supul Subdivision.
- (3) The term *mukarrari* in common language includes the last-mentioned tenure, but is properly applied to designate a life-tenure at a fixed rent, being distinguished from *istimrári-mukarrari* by not being hereditary and transferable. *Mukarraris* have their origin in the same causes as *mukarrari-istimráris*.
- (4) Dar-mukarraris, if not limited to a life, and dar-patnis, are transferable under-tenures of the second degree, and are liable to sale for arrears of rent. The dar-mukarraridars and dar-patnidars enjoy the same rights and privileges as the mukarraridars and patnidars, from whom they hold.
- (5) The words *ijárá*, *mustájiri*, and *thikádári* convey the same meaning, being applied to farming leases for terms of years, granted in respect of a village or a group of villages, or a definite fraction of a village. The *mustájir* or farmer may completely occupy the place of the person from whom he holds; but he does not often enjoy all his rights, much of his position being regulated by special contract, which varies in different parts of the District. He fully represents him in all matters of assessment and collection of rent, though he

cannot do anything which would permanently injure the property leased to him, such as cutting down fruit-bearing or timber trees; nor can he remove the village officials, unless specially empowered to do so. An *ijárá* tenure is not considered to be transferable as a rule, that is, the superior holder is not bound to recognise the transfers; However, *ijárás* taken by indigo planters in connection with indigo cultivation, pass with the concern, and the landlords always give effect to such transfers. *Ijárá* rights have also been known to have been sold in execution of decrees for debts, and sometimes by private bargain; but these alienations require recognition by the superior holder, for, as a matter of fact, *ijárá* tenures are never sold for arrears of rent, but the farmer is simply evicted.

Ijárás are very general in Bhágalpur District, and may be said, with their subordinate tenures of dar-ijárá or katkína and dar-katkína, to constitute the prevailing class of under-tenure. They are of three descriptions, in all of which the lessor takes a loan, the principal and interest of which, or the interest only, have to be repaid from the usufruct. These are called zar-i-peshgi, or sadhuá patawá, or súd bharná leases, according to the nature of the other conditions contained in the The first is when the lessor, or rather mortgagor, binds himself to pay the money advanced at the expiry of a certain term, when, if it is not paid, the lands are to remain in the possession of the lessee till payment is made. The second description of ijárá is that in which a whole year's rent, or an ascertained portion of it, is taken by the lessor by way of security without interest, and is deducted by the lessee from the rent reserved in the last year of the lease. In the third kind the mortgagee is bound to give up possession, as soon as the amount lent is liquidated by the usufruct of the land. When a middleman of any kind cultivates his land directly, or by hired labour, his occupancy is called kamát.

In the hilly and forest parts of the District, certain portions of land without measurement, but within defined boundaries or well-marked natural limits, are leased out for clearance, the lessee being permitted to settle rayats, allot land to them, and keep a portion for himself. The lease is for a term of years, and, on its expiry, is usually refiewed at an increased rent. This description of tenure is to be found in certain parts of the Bánká Sub-division, when it does not possess any specific name; but the lessee comes under the general designation of mustájir, and does not possess any transferable right. Allied to this is the khápdarí tenure in the Belárí táluk, within the Sub-division

of Madahpurá in the from of the District. Mr Martin, the Subdivisional officer, states its origin to have been due to the following circumstance:—The Mahárájá of Darbhangah, on one occasion returning from a visit to his Dharmpur estates, was trying to push through to his property in Narídigar, as it was a custom in his family not to eat anywhere but within his own estates, an affectation to make it appear they were so large that he could not get out of them. The Durgápur Rájá, whose descendant, Rájá Chandra Náráyan Sinh, is still alive, begged of him to do him the hono ir of staying in The Mahárájá refused, till the Rájá, knowing his reason, made him a present of the village, which was accepted. Some years after, a dispute arose about the extent of the village. The parties went to Court, where the Durgápur Rájá pleaded that belárí meant locally only high ground; and that he had never intended to convey more than the temporary use of a convenient place for the Mahárájá to halt. The Court took a different view, and the Mahárájá was put in possession. While the case was proceeding, the Darbhangah party hurriedly settled Nepálís and other hill-men on the lands, and gave them kháp tenures.

CULTIVATING TENURES.—The lowest kinds of subordinate tenures are those known as rayati tenures, or tenures held by cultivators. In 1793 the Collector reported that there were, in Bhágalpur District, four species of rayatí pattás or leases, called bháolí, gorábandí, dosála, or dofaslá, and chhahmás. ." The term bháolí is applied to lands which pay a certain portion of the produce in grain, viz., from twenty-two to twenty-four sers in the maund to the proprietor, including charges of collection, the remaining eighteen or sixteen going to the cultivator, by which means any failure of crop is borne proportionately by both, and any excess of produce proves a mutual gain. The gorábandi-pattá is an established rent paid by the rayats to the proprietor on a certain quantity of land, whether in cultivation or not. If cultivated, a portion of the rent is paid when the produce is reaped; but if uncultivated, the whole is paid at the close of the year. The dosála or dofaslá is a pattá granted in Jaishthá (May) and Ashár (June), for a revenue payable in gross from the produce of the bhadáí and kharíf fasl (autumn and winter crops); the former of which crops is gathered in the months of Aswin (September), and Kártik (October), and the latter in Agrahayan (November), Paush (December), Magh (January), and Phálgun (February), by which it appears that the pattá includes about nine

and Madras road in Purí, and a second of £2500 for the Cuttack and Purí road. The Government, however, negatived the proposal that wages should be paid in kind. On this head, the following instructions were sent to the District engineer, under whose superintendence the work was to be carried out:—'It has been suggested that the relief should be given in the shape of wages paid in grain, but it is not desirable that the officers of the Public Works Department should be concerned in any arrangement of this kind. The ordinary rates of money wages should be paid to all who seek work on those terms; and any further relief required must be supplemented by committees formed for the purpose, and by such action as the civil authorities can take.'

In January 1866 it became clear that rice in any quantity was not procurable in Puri District; and on the 15th of that month the Collector called attention to the necessity of providing a supply of food for the labourers, which, if neglected, would be 'likely to interfere materially with, if not actually put a stop to, the works.' He suggested that a sum of £2000 should be advanced, out of the money at the disposal of the Public Works Department, for purchase of rice. This, however, was disallowed. In the end of January the Commissioner of the Orissa Division telegraphed as follows regarding the state of affairs:—'Famine relief is at a stand-still. Public Works Department refuse to advance money to Collectors to purchase rice. Puri must get rice from somewhere. May I authorize advance for this purpose?' To this telegram the following reply was despatched:—'Government declines to import rice into Purf. If the market favours importers, rice will find its way to Purí without Government interference, which can only do harm. All payments for labour employed to relieve the present distress are to be in cash.' The result of this telegram seems to have been to put an end to the discussion regarding the importation of rice, from that time till a period when the state both of the weather and of the people rendered it too late to import it with successful effect.

No further orders were issued on the subject till June. The Collector did all that he possibly could; but there can be no doubt that the relief works were rendered to a very great degree inoperative, from want of rice to feed the labourers. The Commissioner's own statement is to that effect. He says that the local officers were directed to make arrangements to enable the labourers to procure food; but it was found impossible to do so, the Collector having

neither rice nor agency at his disposal, and finding it impossible to attract shopkeepers. The Executive Engineer stated 'there were great fluctuations in the number employed, and the scarcity of rice was the chief cause.' Another Public Works officer wrote, 'I think the want of grain greatly diminished the efficiency of my works as measures of relief.' The Famine Commissioners express their decided opinion that in the beginning of February the time had come when Government might properly have imported rice into Purí District, and that if grain had been available at the relief works, they might have been immensely extended.

Matters grew rapidly worse in Puri District. In the early part of May an extreme pitch of misery was reached; on the 9th May the Collector, as Secretary to the Famine Relief Committee, made an appeal to public charity through the Calcutta Press. The distress in the town had become such that it was no longer possible to leave it to the unorganized charity of the mohants, or heads of the religious houses. A sum of £100 was sent to Puri, partly from a fund which had been set on foot by a mercantile firm, and partly from private subscriptions. With this aid a relief house was opened in the town, at which cooked food was supplied; before the end of the month, 300 paupers were being thus fed daily, and want of funds prevented the Committee from giving relief to a larger number. At the end of May a grant of £1000 was made by Government to the Committee, from the balance of the North-Western Provinces Famine Relief Fund; and an officer was appointed to superintend the relief operations in the rural parts. The Committee resolved to give up a system of out-door money relief which they had first adopted; and accepted the principle that only those really incapable of work should receive gratuitous relief, and that all others should be required to work according to their powers. The daily allowance was fixed at half a ser (1 lb.) of rice for each adult, and a quarter of a ser (1/2 lb.) for each child. Wherever the wages of labour were paid in money, the daily allowance was fixed at 11 annds (21d.) for men, 11 ánnás (13d.) for women, and 3 of an ánná (1d.) for children. Sheds capable of accommodating two hundred people were to be erected at each centre, so that when the rains set in the paupers might be employed in mat-making, basket-making, and similar light in-door work. A considerable quantity of rice, too, was procured from Gopálpur,

By this time some little private trade had sprung up with the

south; and at the end of May the Collector reported to the Commissioner that during the previous four months nearly a lákh of rupees' worth (£10,000) of rice was imported by way of the Chilká lake from Gopálpur, and that he expected further supplies to come down the Mahánadí as soon as it should be open for navigation.

The rice from the south was being brought up from Gopálpur by the Kumtís, a class of Madras merchants settled in Purí; and the supply was dependent on the imports into Gopálpur from the ports still farther south. In the middle of June there was a cessation in the imports, in consequence of the non-arrival of a ship which had been expected at Gopálpur; and on the r6th the Collector reported that rice was scarcely procurable in the District, even for the prisoners, and called on the Commissioner to send him a supply from the rice which had been sent by Government to False Point, in order to avert the impending crisis.

The selling price in Purí was below 6 sers of 80 tolá weight to the rupee. It was not till the 27th June that the District was eased by the renewal of the supply from the south; the price then fell to 7½ sers for the rupee. By the 17th June, five relief centres had been opened in the interior of the District, exclusive of the Khurdhá Subdivision; by the end of the month six more were established; two were added in July; four in August; and the maximum number, thirteen, was reached in September. Besides these, the Assistant-Collector in charge of Khurdhá was establishing centres in that Subdivision, with funds and rice which were supplied to him by the Purí Committee. By the end of July he had opened nine centres.

In the description of the famine in Cuttack (pp. 148-173 of the Statistical Account of that District), the circumstances are mentioned which compelled the Government to abandon its resolution not to import rice into Orissa. The first quantity of rice imported by Government was 2549 bags, which reached Puri on the 30th June. The Collector then began to make sales of rice to the public in Puri town at the rate of 6 local sers of 105 told weight (= $7\frac{7}{8}$ standard sers of 80 told weight), that being about the market rate on the 5th and 6th July. £514 worth of rice was sold; and then the Collector raised the price to 5 sers for the rupee, which had the effect of stopping the sales for a time. The market price was then $7\frac{1}{7}$ sers of coarse, and $5\frac{7}{8}$ sers of fine rice for the rupee.

On the 7th of July the steamer T. A. Gibb arrived with a cargo of 12,476 bags, and there was every prospect of a full supply of rice with which to carry on operations for some time without stint. The Committee then started a system of selling rice at cheap rates to those who could not afford to buy at the prevailing excessive price, and who yet were not so utterly reduced to pauperism as to have a claim to gratuitous support; the sales were to be made at the rate of 8 sers for the rupee. The members of the Committee were authorized to give tickets to deserving persons entitling them to such relief, it being provided that no one person should buy more than three rupees worth at one time. The object of this measure was to reach distressed persons who belonged to other than the ordinary labouring classes.

At the centres in the interior of the District, relief was given in the shape of uncooked rice till the end of July. But, as in other Districts, it was found that the paupers, having no facilities for cooking it, and famishing with hunger, devoured the rice raw, which brought on fatal bowel complaints; and it was also observed that the raw rice was forcibly taken away from the weak by the strong. This led to the distribution of rations of cooked rice.

Unfortunately, the hope that a full supply of imported grain could be thenceforth maintained, proved to be a vain one. Purí harbour is simply an open roadstead, and for many months in the year it is almost impossible for ships to discharge or receive cargo. When the vessel arrived with the grain, the bad weather had set in; and it was with the utmost difficulty that it could be got on shore, at the rate of a few boat-loads a day. Two men were drowned, many boats swamped, and a considerable quantity of the rice lost. times it was absolutely impossible to go off to the ship at all; and altogether seven weeks passed before the whole of the 12,476 bags The Assistant-Collector states: 'We went almost as were landed. far as manslaughter, in having induced the boatmen to go out in such weather. Two lives were lost, and some men were sent to hospital injured. They behaved very well, never being accustomed to go out at that season; they did all they could. The number of boats when I first came was about seven or eight, and two or three new ones were made. Eventually, we sometimes started with as many as ten after repairs; but that number was soon again reduced to three or four, owing to the damages the boats received.' brig, which had brought up 1500 bags of rice from Gopálpur on

private account, was eventually obliged to leave the port without discharging her cargo.

This period was one of very great distress throughout the Dis-The quantities of grain which the authorities were able to land at Puri from day to day were so small, that there appeared to be no hope of carrying on the relief operations without a break. On the 20th July the Collector was compelled to restrict his sales at market rates to one rupee's worth to each applicant in the town. Rice was then selling in the market at less than six sers for the rupee. In August the miseries of the people were intensified by the disastrous inundation described on a previous page. dearth of rice rendered it necessary to temporarily stop the sales of rice at market rates to the general public from the 13th August, but the Relief Committee were able to keep their centres in It was found necessary, however, to adopt a still operation. lower rate of sale than that at which they had previously been selling; a second class of selected persons were therefore allowed to buy at the low rate of 16 sers for the rupee. The inclemency of the weather had terribly increased the rate of mortality. At the end of August it was resolved to move the paupers out of the town, into a camp on the strip of sand which separates the town from the sea; and sheds were there erected to accommodate 1500 persons.

On the 31st August, another vessel arrived with 7453 bags of rice; and during September, operations were rapidly extended, the shopkeepers being employed as agents for the sale of the Government rice throughout the District. Rice from Gopálpur again began to come into the District on private account. Distress was, however, still at its height. On the 10th September the Committee recorded that the class whom they had hitherto allowed to purchase rice at 16 sers for the rupee, had now merged into the pauper population, having sold all that they possessed. They therefore discontinued sales altogether, supplying the destitute gratuitously, and leaving those who could pay to purchase at the Government shops. In October another dearth of the rice stock took place, which compelled the Collector at first to reduce his sales at market rates by only allowing purchasers to take 8 annas worth instead of one rupee's worth at a time, and afterwards to put a stop to sales The Relief Committee, however, had stocks in hand, altogether. and were enabled to carry on their operations at all their centres,

with the assistance of 15,000 maunds of old unhusked rice which was supplied to them by the mahants of one of the maths, and which they sold at low rates. Further stores of rice were imported in November; and the reopening of Government sales, together with the appearance of the new rice in the market, had a marked effect on prices. Coarse rice, which on the 1st November had been selling at $7\frac{7}{10}$ sers per rupee, rapidly fell in price, till on the 23d the rates stood at 21 sers for the rupee.

During the latter part of November, the Collector visited the interior of the District, and found the condition of the people much improved; on which the Committee directed the officer in charge of the relief operations to close the centres cautiously, and to centralize the paupers in smaller numbers. It was observed, however, that although the condition of the rural population was fast improving, there was still much distress among the poor but more respectable families in the town of Purí, especially those which depended on widows for support. The system of giving out cotton to be spun by these women in their own houses, the thread being bought by the Committee, was therefore introduced; and in special cases it was determined to give house relief in money. In certain tracts which had suffered more severely than others, it was found necessary to continue gratuitous relief for mary months longer. Throughout the famine, orphans and deserted children were collected from wherever they could be found, and sent to the orphanages of the Baptist Mission.

The previous failure of the crop of 1864, the drought of 1865, and the terrible inundations in August 1866, all combined to make the famine more severely felt in Purí than in any other District. In the southern and north-eastern tracts, the scarcity had become a famine some months earlier than either in Cuttack or Balasor; but unfortunately no rice was imported till a month later than to Cuttack. Certainly, private trade was importing something from the south, but not to anything like the extent of adequately supplying the wants of the people in the interior of the District. By June the famine had reached its height, and continued unabated throughout July and August.

Regarding the mortality, the Famine Commissioners state that it is impossible to form any estimate which can be confidently pronounced even to approximate to the truth. They give, however, the following statement, compiled from returns made by the police

in October 1866, which shows a mortality from all causes of not less than 35.81 per cent. in the year, on a population estimated at 588,841 persons at the beginning of 1866; but they state that it must not be relied upon as at all exact:—

STATEMENT OF MORTALITY IN THE DISTRICT OF PURI, COMPILED BY THE POLICE IN OCTOBER 1866.

Names o	of Pargan	Estimated Number of Inhabitants in 1865.	Number of Deaths in 1866.	Percentage of Deaths to Population.			
Chaubiskud, Sirái, Ráháng, Lembái, Kot Ráháng, Paschimduái, Purbaduái, Kotdes, Bánchás, Atháis, Antrodh, Astrang, Kurulo, Kodhár, Marichpur,					3,329 3,843 10,235 6,104 28,654 11,384 48,182 41,896 30,889 18,326 13,829 93,424 10,067 13,447 20,683 2,293 10,920 14,102 7,449	1,517 1,896 5,802 4,477 18,927 7,418 27,519 4,000 1,498 5,434 39,821 4,286 5,886 10,020 1,548 5,687 7,480	25 56 49 33 56 68 73 34 66 05 65 16 57 11 9 54 9 71 8 11 39 29 42 62 42 57 43 77 48 44 67 50 52 07 53 04 56 74
Domárkhand, Oldhár, Matkadpatná, Khurdhá and Pánc Rorang, Town of Purí,	hgarh,	•	· · ·		12,445 8,400 1,039 145,708 7,176 25,017	6,913 4,104 436 29,343 4,719 4,908	55 54 48 85 41 96 20 13 65 76 19 61
			Total,	•	588,841	210,866	Av. 35.81.

Respecting the foregoing table the Commissioners state as follows:—'Possibly, some of those who are reckoned among the dead are really emigrants who may return to their homes. The Assistant-Collector has fold us that in Kakatpur he personally ascertained that, out of 309 persons, 92 had died, giving a percentage of 29 77. Most of the houses in this village were occupied by Brahman families, and the village was well-to-do. That gentleman, therefore, reasonably inferred that in the neighbouring less

prosperous villages, the mortality must have been still greater; and indeed he found this to be the case in two other villages where he made inquiries, of which he could not give us the particulars. As a specimen of the effects of the inundation, where it cut off villages from their supplies, the Assistant-Collector states that one village on the Chilká had been so isolated by the floods, that only two persons remained alive out of the occupants of twenty-eight houses. Doubtless, the inundations very materially raised the percentage of mortality.'

The total quantity of Government grain imported into Purl in 1866 amounted to 47,383 maunds, of which 1028 maunds were supplied to Government Departments at full cost price, 18,973 maunds were sold to the public at the Government shops at the market rates, and 27,382 maunds were transferred to the Relief Committee. Out of the last quantity, 16,626 maunds were gratuitously distributed, and 5940 were sold at cheap rates to selected individuals. The sum of £10,322 was expended by the Public Works Department in providing work for the distressed. amount of money expended by the Relief Committee is thus returned:-Grants from the Board of Revenue, £7000; from the Calcutta Relief Committee, £1500; local subscriptions, £1466; total, £9966. The daily average number of persons receiving relief is returned as follows:-July, 2844, of whom 1818 were employed in light labour, and 1026 received gratuitous relief; August, 6599, of whom 4172 were employed in light labour, and 2427 received gratuitous relief; September, 9012, of whom 4853 were employed in light labour, and 4159 received gratuitous relief; October, 10,846, of whom 5082 were employed in light labour, and 5764 received gratuitous relief; November, 10,485, of whom 4632 were employed in light labour, and 5853 received gratuitous relief. The daily average from the 30th June to the 17th November was 7957, of whom 4111 were employed in light labour, and 3846 received gratuitous relief.

ROADS.—The two main lines of road in Puri District are the Calcutta and Madras Trunk Road, and the Pilgrim Road from Cuttack to Puri. I have no return as to the minor roads. The Report of the Puri District Road Fund for 1874-75, published in the Calcutta Gazette of the 19th April 1876, shows that the total income for that year, excluding balances, was £977, 14s. od.; and the expenditure £1458, 7s. od.

MANUFACTURES.—Apart from a little weaving and pottery making, the only manufacture of Puri is salt. In my Statistical Account . of Balasor, I have described the process of artificial salt-making by In Puri, salt is made by solar evaporation, principally in Párikud, and the tract to the north and east of the Chilká lake. The manufacture begins at the commencement of the hot seasons in the latter half of March. In the first place, a little canal is dug from the Chilká lake, with sets of broad shallow tanks on either These sets of tanks run out at right angles from the canal in rows of four. Each tank is 75 feet square, by from 18 inches to 3 feet deep. On the first day of the manufacture, the brackish water of the lake is admitted by the canal into the first tank of each of the sets of rows. Here it stands for twenty-four hours; and as the depth of this first series of tanks is only 18 inches, evaporation goes on very rapidly. Next morning the brine is transferred from tank No. I to tank No. 2 in each of the sets of rows. Tank No. 2 is 24 inches deep; and each successive one deepens by 6 inches till the brine reaches No. 4, which is 3 feet deep. The water stands for a day in each, gradually thickening as it evaporates. On the fourth day it is transferred to tank No. 4; and on the morning of the fifth, some of the brine is ladled from that tank into an adjoining network of very shallow pools, each pool being 5 feet square by only 6 inches deep. Here it stands during the intense heat of the day. In the afternoon the manufacture is complete, and the salt is raked out of the network of shallow pools.

The same process goes on, with slight variations, from day to day. Every morning water is let into tank No. 1 of each of the set of rows from the canal; while the brine gradually progresses from one tank to another, in the various stages of evaporation. A constant supply of brine is thus kept up in tank No. 4; and a portion of it is daily ladled into the network of shallow pools, in which the finishing stage of evaporation takes place.

A Párikud salt-field, therefore, consists of a little canal from the Chilká, with 'workings' diverging from the canal at right angles upon either side. Each working is composed of a row of four tanks and a network of shallow pools, and is managed by from three to five men, who are paid by piece work, and earn about 1½ ánnás (2½d.) a day each, or about Rs. 3 (6s.) a month. The out-turn is about fifteen tons the first week; and if the manufacture goes on without interruption for a fortnight, it may amount to as much as

eighty tons for the fifteen days. But it is somewhat of a gambling trade. A single shower of rain puts a stop to the whole process, the tanks having to be emptied out, and the work entirely begun afresh.

The total cost of salt made in this way is 4 annas a maund, equal to 8d. a hundredweight or 13s. 4d. a ton. Government, when it kept the manufacture in its own hand, used to allow the workmen 5 annas a maund, equal to 10d. a hundredweight or 16s. 8d. a ton. The duty is Rs. 3. 4. 0 a maund, equal to 8s. 10d. a hundredweight or £8, 16s. 8d. a ton, which, added to the cost of manufacture, makes a total of £9, 10s. od. a ton. Under the present system, the Government does not itself make salt, but has transferred the trade to licensed manufacturers, charging them with the duty upon the amount actually made, in the same way as the excise is levied from distillers in England. The total amount of salt manufactured in Puri in 1875-76 was 67,170 maunds; but this is not sufficient to meet the local demand, as the quantity of salt sold for consumption in the District amounted to 96,264 maunds. The total amount of salt revenue realized was £38,544.

Artificially evaporated salt sells at a slightly higher price than salt made as above; as it is stronger, and goes much farther, the people find it in reality cheaper. Nevertheless, the respectable classes throughout Orissa prefer what is practically the more costly article, made by the pure rays of the sun. They look upon the difference between the two sorts very much as they regard cooked and uncooked rice. All nature's gifts are pure until contaminated by the hand of man. Cooking constitutes such a contamination; and the priests of Orissa would as soon think of eating rice boiled by a person of inferior caste, as they would of using salt evaporated by the human device of fire.

ROAD TRAFFIC.—Puri District has considerably less trade than either Balasor or Cuttack. Its statistics of sea-borne trade have been given in a former section (p. 22).

Since January 1876, a system of traffic registration has been introduced on the Grand Trunk Road between Calcutta and Madras, the registering station being at Rambhá on the Chilká lake in Ganjám District, just beyond the Purí frontier. The following tables, which have been compiled from the Statistical Reporter, show—Table I., the exports into Madras of the two Orissa Districts of Cuttack and Purí for the first six months of 1876, arranged quarter by quarter; Table

II., the imports in these two Districts from Madras for the same period:—

STATISTICS OF ROAD TRAFFIC BETWEEN ORISSA AND MADRAS FOR FIRST HALF-YEAR OF 1876.—TABLE I. EXPORTS FROM ORISSA.

f				r			·
	0	CUTTACE	۲.	l			
_			1	<u> </u>	1	T	GRAND
DESCRIPTION OF GOODS.	fanuary to March.	April to June.	Total.	January to March.	April to June.	Total.	TOTAL.
	Jan	A.	- 500	Jan Ma	A P		
			<u> </u>				
CLASS I.	mds.	mds.	mds.	mds.	mds.	mds.	mds.
Cotton (raw),	26	•••	26	•••	•••	•••	. 26
Cotton twist,	30	14	44		•••	•••	44 8
Silk (raw),	00	8	8	•	•••	•••	
Chemicals and drugs, .	2,288	•••	2,288	131		131	2,419
Fresh fruits and vegetables,	•••	119	119	39	56	95	214
Pulses and gram,	2,329	1,602				246,305	
Rice,	1,496	324	1,820		13,311	73,098	74,918
Other cereals,		•••		70	****	70	76
Fibres, manufactures of,	36		36	120	148	268	304
Hides and horns,	249	146	395	***	170	1,084	395
	451	1,086	1,537	914	170	1,004	2,621
Copper and brass and manufactures.	-76	200	800	l			908
Other metals, etc., .	516	39 2 26	26	i	•••	•••	26
Ght.							75
Oil,	285	•••	285	75	i i	75	285
Oil, Oil seeds,	25	140	165	₁₃	•••		178
Salt.			103	-3	70	70	70
Spices,	221	45	266	 549	160	709	975
Sugar (unrefined),	1			170	280	450	450
Tobacco,	43		43	1,0	30	30	73
Stone,			5	•••		30	
Shell-lac.	5 36		36				5 36
Opium,	30	•••		13		13	13
Saltpetre,	85		85	-3			85
Betel nuts,	5	120	125	732		732	857
Miscellaneous,	4,614	4,070	8,684	761	2,003	2,764	11,448
	<u> </u>		<u> </u>				
Total,	12,746	8,092	20,838	236,288	89,619	325,907	346,745
CLASS II.	No.	No.	No.	No.	No.	No.	No.
Cattle,		*** _	•••	. 8	40	48	48
Hides,		96	96	•••	96	96	192
Gunny-bags,	•••	688	688		•••		688
CLASS III.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Cotton (European) manu-							
factures,	1250		1250		3050	3050	4300
Silk manufactures,		3000	3000	···			3000
Miscellaneous (Native)		J]	1
manufactures,	2158		2158				2158
Miscellaneous (European)			"	1			- 4
manufactures,	300	200	500		•••		5∞
Total,	3708	3200	6908		3050	3050	9958
,	1 3/00	3200	3900		در در	3-32	223

STATISTICS OF ROAD TRAFFIC BETWEEN ORISSA AND MADRAS FOR FIRST HALF-YEAR OF 1876.—TABLE II. IMPORTS INTO ORISSA.

		Cuttack					
Description of Goods.	January to March.	April to June.	Total.	January to March.	April to June.	Total.	Grand. Total
CLASS I. Cotton (raw),	mds.	mds.	mds.	mds.	mds.	mds.	mds.
Cotton twist (Native),	24		36		36	36	72
Cotton twist (Native), Cotton twist (European),				4	6	IÒ	10
Chemicals and drugs,				36		36	36
Fruits and nuts,					12	12	12
Fresh fruits and vegetables,		36	36	312	144	456	492
Fuel and firewood,		32	32	120	•••	120	152
Wheat,		•••	ا ر ۱۰۰۰	7	24	31	31
Pulses and gram, Rice	1,761	304	2,065	2,431	992	3,423 82	5,488 82
Fibres (manufactures of),	146		 146	82 1,004	12	1,016	1,162
Hides.	26	•••	26	1,004		1,010	26
Iron and its manufactures,		7	7	62		62	69
Copper,	40	′	40	49	26	75	115
Stone,		192	192	139	36	175	367
Gh1,	67	108	175	545	157	702	877
Oil,			***	56		56	56
Oil seeds,		90	90	509	340	849	939
Salt,	22,953	35,924	58,877			12,156	71,033
Spices,	3,425	3,023	6,448	1,297	3,108	4,405	10,853
Timber.	1,265	719	1,984	11,475	7,104 1,600	8,579 1,600	
Tobacco.	102	237	***		1,000	206	545
Sandal-wood.		-3/	339	13		13	13
Betel-nuts,	12		12		50	50	
Miscellaneous,	782	84	866	426	167	593	1,459
Total,	30,603	40,768	71,371	19,916	24,828	44,744	116,115
Crang II				 			
CLASS II.	No.	No.	No.	No. 68	No. 28	No. 96	No. 246
Timber.	•••	150	150	4	20	4	4
Gunny-bags,			. ***	T T	3,600		3,600
Bamboos,			:::	1,960	1,110		3,070
Hides,		104	104				104
Miscellaneous,	190	30	220	1,580	146	1,726	1,946
* ~ ***	·	-				_	
CLASS III.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,
Silk (manufactures of),			•••	1,150	1,000	2,150	
Leather (manufactures of),		20	20			100	20
Wool (manufactures of), Cotton manufactures (Euro-	1				427	427	4 2 7
pean),	2,450	15,280	17,730	8,270	10,840	19,110	36,840
Miscellaneous (Native) goods,	1,710	150,020	151,730	430	220	650	152,380
Total,	4,160	165,320	169,480	9,850	12,487	22,337	191,817
	1			<u></u>	J		

From these tables it appears that the total exports southwards from Orissa in Class I. during the half-year amounted to 346,745 maunds or

12,684 tons, almost entirely consisting of food-grains; and that Purf furnished no less than 94 per cent. of the total. The imports in the same class amounted to 116,115 maunds or 4250 tons, chiefly salt, unrefined sugar, and spices. Of this total, Cuttack received 61 per cent. In Class III. the large amount in the import table under the heading of miscellaneous manufactures was ascertained to be composed of jewellery, etc. imported from Vizagapatam.

For the concluding three months of this period, additional information is given in the *Statistical Reporter*. During that quarter, the total amount of traffic passing the Rambhá station was valued at £74,859; of which £24,050, or nearly one-third, passed southwards into Madras, and £50,809, or more than two-thirds, proceeded northwards. This total includes a few minor despatches to and from remote districts of Bengal and other Provinces, as well as the local trade between Orissa and Ganjám.

ADMINISTRATIVE HISTORY.—The District of Puri was annexed by the British, with the rest of Orissa, in 1803. An account of the occupation will be found in my Statistical Account of Cuttack (vol. xviii.). On the fall of Cuttack Fort, Mr. J. Hunter was deputed to Puri to collect the revenue of that division of the Province, and to superintend the temple. From 1818 to 1828, Purí and Khurdhá were under the charge of the Joint Magistrate and Deputy-Collector of Khurdhá, who, after a time, obtained the rank of Collector. 1828 Orissa was divided into the Northern, Central, and Southern Divisions, the last of which is nearly identical with the present District of Puri. About the same year, the headquarters were removed from Khurdhá to Purí town. In 1829 the total income of the District was £,89,776, and the total civil expenditure £,12,357, or one-In 1860-61 the total revenue, deducting eighth of the revenue. transfer accounts, was f, 126, 157, and the expenditure f, 16, 722. 1870-71 the total civil revenue, after all transfer deductions had been made, amounted to £104,191, and the expenditure to £22,538. During the forty years, therefore, between 1829 and 1870, the revenue has increased by only £,14,415, or 16 per cent., while the cost of Government has nearly doubled. Indeed, in the ten years between 1860 and 1870, the revenue had fallen by £21,966, while the expenditure increased by £6,068. The following table gives the details of the revenue and expenditure of the District in 1870-71. The statement has been drawn up by the Collector, and all transfer accounts and inefficient balances have been excluded:-

REVENUE AND EXPENDITURE OF PURI DISTRICT FOR 1870-71.

ľ		7	H		-		0	-	0	c	9	v	4	Ξ	0	ω.	0	ci	"	6	9	0	'n	7	4	0	0	0		0	0	4 ا	۱
ŀ		19	=	_	14	7	0		17		11	.91	61		0	18	91	9	4	8	4	∞	9	=	_	=	4	. 6		12	9	5	I
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THE LAND TAX amounted to £44,707 in 1829-30; to £45,973 in 1850-51; and to £47,963 in 1870-71. The subdivision of landed property has rapidly gone on under our rule. In 1828 there were only 194 separate estates, with 670 registered proprietors or coparceners. In 1850 the number had risen to 272 estates, with 910 registered proprietors. In 1870 the separate estates amounted to 432, and the proprietors to 1191. The effects of this subdivision are visible in the average payments of each proprietor or coparcener. In 1828 the average of the large class of small proprietors who pay below £10 a year of Government rental was £3, 9s. 6d.; in 1850 it had fallen to £2, 125 6d.; and in 1870 still further to £1, 10s. 6d. In the next class of proprietors, who pay a yearly rental of between £10 and £100, the average payment of each proprietor in 1828 was £14, 4s.; in 1870 it was £10, 8s. In the large estates paying over £,100 a year of Government rental, the average payment of each proprietor was £465 in 1828, and £369 in 1870. the landholding body as a whole, each estate paid on an average £230 of Government rental in 1828, and £111 in 1870. proprietor or registered coparcener paid on an average £67 in 1828, and only $f_{.40}$, 5s. od in 1870. The average size of estates has, therefore, diminished by one-half during the last forty years of British rule in Purí.

THE AMOUNT OF PROTECTION given to property and person has greatly increased. In 1828-29 there were only three Courts, revenue and judicial, in the District; in 1850 there were seven; in 1862, nine; and in 1870-71, thirteen. In 1828-29 there was only one covenanted officer in the District. There are now generally three, —namely, (1) a Magistrate and Collector at Purí; (2) a Joint or Assistant-Magistrate and Deputy-Collector, also stationed at Purí; (3) an Assistant-Magistrate and Deputy-Collector in charge of the Subdivision of Khurdhá.

Police Statistics: The Regular Police Force consisted at the end of 1872 of the following strengh:—I European officer or District Superintendent on a salary of Rs. 600 a month or £720 a year; 4 subordinate officers on a salary of upwards of Rs. 100 a month or £120 a year, and 78 officers on less than Rs. 100 a month or £120 a year, maintained at a total cost of Rs. 2130 a month or £2556 a year, equal to an average pay of Rs. 25. 15. 7 a month or £31, 3s. 4d. a year for each subordinate officer; and 345 foot police constables, maintained at a total cost of Rs. 2243 a month or £2691, 12s. od. a

year, equal to an average pay of Rs. 6. 8. 0 a month or £7, 16s. od. a year for each man. The other expenses connected with the regular police in 1872 were—an average of Rs. 75 a month or £90 a year as travelling expenses for the District Superintendent; Rs. 171. 13. 4 a month or £206, 4s. od. a year as pay and travelling allowances for his office establishment; and an average of Rs. 495. 5. 4 a month or £594, 8s. od. a year for contingencies and all other expenses. The total cost of the regular police in Puri District in 1872 amounted to Rs. 5718. 14. 8 a month, or £6862, 14s. od. for the year; total strength of the force, 428 men of all ranks. The present area of Puri District is 2472 square miles; and the total population, as ascertained by the Census of 1872, is 769,674. According to these figures, there is one policeman to every 5.77 square miles of the District area, and one to every 1798 of the population. The annual cost of the maintenance of the force is equal to Rs. 27. 12. 2 per square mile of the District area, or to 1 ánná 6 pie or 21d. per head of the population.

THE MUNICIPAL POLICE is a small force for the protection of Puri town, which at the end of 1872 consisted of 3 native officers and 80 men, maintained at a total cost of Rs. 471. 12. 0 a month, or £566, 2s. od. a year; defrayed by means of rates levied on the householders and shopkeepers carrying on business within municipal limits. The annual cost of the municipal police is equal to 4 ánnás or 6d. per head of the population protected by it, there being one policeman to every 273 inhabitants.

The Village Watch or Rural Police numbered 2527 men in 1872, maintained chiefly by grants of land which they hold rent free, but in some parts by a money allowance from the zamindárs. The estimated total from both these sources in 1872 amounted to £3640, 6s. od. As compared with the area and population mentioned above, there is, therefore, one village watchman or chaukidár to every 197 of a square mile of the District area, or one to every 302 of the population; maintained at an estimated cost in money or land of Rs. 14. 6. 5 or £1, 8s. $9\frac{1}{2}$ d. per square mile of area, or 9 pies or $1\frac{1}{8}$ d. Per head of the population. Each village watchman has charge of 46 houses on an average, and receives an average pay in money or lands of Rs. 1. 3. 0 a month or £1, 8s. 6d. a year. The following paragraphs respecting the position, etc. of this class of officials, is quoted from a Report on the Land Tenures of the District by Bábu Nandakisor Das:—

At the time the government of Behar came into the hands of the English, the cesses of this kind were classed under four heads, known as—(1) Abwāb-i-sar-dihi, or money exactions at a fixed rate from each village; (2) Abwāb-fi-sadi, or exactions at so much per cent. on the jamā or rent of each individual tenant. Both of these were deducted from the different payments made by the cultivators, and thence termed minhāi-i-siāhā, or deductions made by the accountant on his crediting the total payments made; (3) Mūtafarrakāt, or miscellaneous exactions in money; (4) Habūbāt, exactions in kind, from dealers in certain commodities, intended for the personal use of the zamīndār and his servants.

Under the first class the chief were—(1) bhent or nazar, presents given to the amil, chakladár, or diwán, the chief revenue officers; (2) hisábánah, paid at the end of the year, when the accounts are closed, in the form of presents to the accountant or wasúl báki navis; (3) chàndah birahman, or money exacted from tenants for charitable purposes; (4) bahri-i-húli, a subscription levied for the due performance of the húli festival in the landlord's house; (5) marámat-i-kílah, money exacted for the repairs of forts or other public buildings; (6) kabúlitánah, a fee given on the execution of kabúlityats or deeds of engagement; (7) nazaráná or pesh-kash, a gratification presented to the amil or diwán, to gain his influence for the acceptance of a petition or darkhást; (8) balkatí, a fee paid on obtaining authority for cutting the harvest. This last was known in Bhágalpur, Colgong, and Chháí parganás as chitáwan, and amounted in 1790 in these three pargánás to £90.

Under the second class may be enumerated—(1) talik, money given to the kánúngo and his clerks, or muharrirs, when a remittance is made; (2) parkhái, a percentage paid to the examiners of rupees; (3) dastúr-i-amíláná, money given to the amíl in consideration of his office; (4) dastúr-i-divání, similar presents made to the diván; (5) kharch-i-darbár, presents to the other subordinate officers; (6) maltáná, an indefinite exaction taken on account of discoloured or worn-out rupees paid into the treasury; (7) báttá-i-zábítá, or sarf-i-sikhá, the standard exchange on rupees of different sorts, the amount of which is given at a subsequent page (p. 202); (8) sadúi kánúngo, two per cent. on the rent levied by the kánúngo as his rasm or perquisite; (9) dámí-patwári-númání, half an ánná given to the patwári on every rupee of the rent; (10) kharítá, money taken for making treasure bags.

The third class was represented by—(1) hundiawan, discount received from the tenants who paid their rent by hundis or bills of exchange, instead of cash; (2) rakáwan, a similar exaction from those who gave merchants' drafts in place of money; (3) sar-i darakhti, a tax upon every large tree on the tenant's holding; (4) gao-charái, a fee for the right of pasturage on the village common or bádh; (5) gao-súmárí, a tax on cattle; (6) ráhdárí, a tax on every passenger who was accompanied by either a bullock, pony, or cart; (7) backh, the balance taken from inhabitants of the village other than rentpaying tenants, in order to make good any decrease from former years in the total rent; (8) kháná súmárí, a tax on every house or hut in the village; (9) farak-i-iksâm-peshah, a poll-tax gathered from every labourer or workman; (10) hásil-i-bázár, a tax from each vendor on a market day; (11) wazn-i-kashi, an exaction in money or kind from cultivators on the weighing of grain; (12) nikás, a tax on the sale of cattle.

Hubábát, or special exactions, were usually named after the article exacted, as—(1) roghan-i-zard, exaction of a certain quantity of shi or clarified butter; (2) pashm-i-mesh, a similar exaction of sheeps wool; (3) resmán, an exaction of hempen and straw rope; (4) san, an exaction of hemp; (5) charsah, an exaction on hides; (6) kamlí, on blankets; (7.) tel, on lamp oil; (8) pati tát, on gunny made of hemp; (9) baz, an exaction of a sheep or goat out of every herd.

My information regarding cesses levied at the present day is not so-full or so well classified as the above. I may, however, say generally, that all the above-mentioned dbwdbs are still levied under different names, which vary in nearly every Fiscal Division. In my Statistical Account of Monghyr, I have referred to the similarity of tenures in that District and Bhagalpur. There is also a great likeness in their customary cesses; and the list given in that Account (vol. xv., pp. 123-127) of the cesses prevailing in Monghyr at the present time, exhibits also the majority of those in force in Bhagalpur.

FAMINES.—The earliest notices that remain of famine in this District are those which refer to the great calamity of 1770. At that time Bhágalpur had not been made a separate revenue centre, but was subordinate to the Supervisor of Rájmahál. There are, there are no records in the Bhágalpur Collectorate referring to that disasticus time. The proceedings of the Provincial Council of Murshidábád show that, in April of that year, the condition of the District are very bad. Mr Harwood, the Supervisor, referring

specially to Bhágalpur, reported that "the zamíndárs are ruined, the lands not having yielded half produce for the last twelve months." He had already, on the 28th March 1770, in alluding to some lenient revenue arrangements, written-"Had the misery of the inhabitants been reported to you sooner, and had the rayats received this ease at the proper time, your beneficent intentions would have been fully answered, and many thousands who are now reduced to poverty might have enjoyed ease, if not affluence. But from motives of false policy and self-interest, the (native) collectors in the different parts, during this calamitous season, have pressed so hard upon the rayats to oblige them to make good their engagements to Government, that their total ruin has invariably followed." It is a matter of history how the famine progressed, till the beginning of the new year brought relief in the form of an abundant harvest. In November. Mr Harwood, in forwarding the abstract revenue settlement for the current year, attributes the deficit to the "impoyerished, ruined, and miserable state" of the District.

During the fifteen years following, there are frequent references to drought and scarcity. In September 1775, the Collector reported to the Governor-General and Council that, "as the drought still continues, the approaching harvest affords a very bad prospect throughout my Districts, but particularly in those parganás where the chief cultivation is the early grain. The late crops were good; but grain has for some time past sold at an advanced price, from the unfavourable appearance of the next harvest. The settlement has been made good. but I very much apprehend great deficiencies in the revenue in the ensuing year. The growth in the most plentiful year not being sufficient for the consumption of the inhabitants, the price grain bears in the markets of my Districts depends in a great degree on the adjacent provinces from which supplies are drawn." The statement that the grain out-turn of the most plentiful year fell short of the consumption, will startle those who are acquainted with the present large export from this District. It must be remembered that the chief grain-producing tracts in the north were then attached to Tirhut and Purniah, that the low country south of the Headquarters Station was a swamp cultivable neither in summer nor winter, and that a large part of the jurisdiction of the Collector then included the rocky waste of Rajmahal.

In May 1779 a severe drought is reported. "As there is no appearance of a change in the weather," writes the Collector, "it is with much concern I am under the necessity of representing to the Honourable.

Board, that the severe drought which we have experienced in this part of the country for some time past, has alarmed the landholders in general to so great a degree, that they absolutely refuse to make themselves responsible for the current year's revenue, without a considerable remission in the jamá; or upon such terms as must in the end prove very disadvantageous to Government. The country is certainly in a most alarming situation. The lands which ought to have been cultivated six weeks or two months ago, are still lying waste for want of rain, as a result of which little or nothing is to be expected from the bhadaí harvest; and the aghaní or principal rice harvest, which should be sown by this time, will suffer materially if we have not a change of weather very shortly. To add to the distress which the inhabitants must necessarily experience from the extreme heat, the tanks and wells in the interior parts of the country are entirely dried up; scarce a village in the District has escaped being burnt to the ground; the cattle are dying for want of grass; and grain in general, notwithstanding every method is taken to supply the markets as usual, is every day apparently more difficult to be procured, and of course rising in price. The country being in this situation, I have in vain used my endeavours with the zamindars to prevail on them to renew their leases for the present year's revenue, agreeably to your orders. They absolutely refuse, except on terms which will reduce the jamá about one-eighth, or from £17,177, 2s. to £15,030."

Again, in 1783, the same officer, in noticing a partial failure of the crops, gives the following interesting information concerning the food supply of the District :-- "The produce of this District consists chiefly of wheat, barley, kalái, bút or gram, and mustard seed, the greatest part of which is generally exported in the months of May, June, and July to Murshidábád and Calcutta; and so trifling is the proportion of rice, that none is ever exported, and above three-fourths of what is consumed in the District is imported from Purniah. This resource, however, has of late fallen off very much, and rice is certainly become scarce; but the bhadai harvest which was cut in August and September, and consists of Indian corn, maruá, and other small grain, will effectually secure us from any real distress." At the same time, he declared himself unable, without taking special measures, to_ supply from local sources any troops or travellers passing through his He accordingly obtained sanction for the purchase of 20,000 maunds of rice in Purniah, for which he paid £2180, or nearly at the rate of one sikka rupee a maund, or 2s. 11d. per cwt. In 1795,

a similar difficulty presented itself; and 50,000 maunds of rice were stored at different points along the main road through Rájmahál to Monghyr.

THE FAMINE OF 1866.—I find no special reference to any drought in any subsequent part of the records, and distress is not again mentioned till 1865, the year of the great Orissa famine. The distress was then less severe in Bhágalpur than ir more southern and westerly Districts, but a period of considerable anxiety was experienced. The following paragraphs are condensed from the report of Mr R. F. Cockerell, C.S., who was specially deputed in the following year to inquire into the distress in Behar. The extreme pressure of distress in this District was confined to the northern parganás of Náridigar, Malnigopál, Náthpur, Nisankpur-Kúrá, Utarkhand, and Kabkhand, bordering on the Nepal territory; in other parts of Bhagalpur, there was only that general distress which is caused by high prices of food with no increased demand for labour, and consequently no rise in its value. The intensity of the distress in the particular localities mentioned was mainly due to the complete failure of the rice crop, which there constitutes the chief cultivation. In the northern parganás this cause of distress was enhanced by the failure of the maruá crop, which, in its season, forms the main stay of the poorer classes, and which was almost entirely destroyed in 1865 by the prematurely heavy rainfall in the month of July. Severe distress was felt in October 1865, at which time the commonest kind of rice had risen to the rate of 11 vers for the rupee. or 10s. 2d. per cwt.; the usual temporary relief from the pressure of high prices was obtained from the rice harvest season, up to the gathering of the spring crops in April, after which prices again increased, and the greatest distress prevailed. In June, the Commissioner of the Division directed the attention of all the local officers to the increasing distress; and on 2d June a public meeting was held at Bhágalpur, at which a general subscription was set on foot, and relief committees were formed. The Collector afterwards went to the Madahpurá Sub-division, where the existence of very severe distress had been reported by the police, and formed a committee for carrying on relief operations in that part of the District. rice mixed with pulse was given at all the centres, in the proportion of 1 ser to 6 chhatáks (1 lb. to 1 lb.), for adults, and 41 to 3 chhatáks (1 lb. to 3 lb.) for each child; 1 lb. of milk was given to children under three years of age, and young children and mirsing-women

were fed twice a day. On the north side of the Ganges, the relief depôts were supplied with grain which had been imported from other Districts, and purchased by the Committee from the importers. at Bhágalpur. Rice was also despatched for sale to the same locality, the police having represented that the market stocks were almost entirely exhausted, and that grain was with the greatest difficulty The highest average number of persons relieved graprocurable. tuitously throughout the District during the months of August and September, when the demand was greatest, did not exceed 1108 persons; and the largest average number employed on labour, supplied as a means of relief, during any month was about 700. The latter were paid at rates varying from 11 to 1 anná (21d. to 11d.) per diem for each person. No epidemic disease prevailed in any part of the District during the period of distress. There was, however, a good deal of sickness in the town of Bhágalpur, amongst the paupers who had been attracted there by the relief measures from all parts of the District. Out of sixty-six paupers admitted to hospital for medical treatment between June and October, fifteen died within an average period of fourteen days after admission. The number of deaths from starvation, or disease engendered by privation, as taken from the police returns, do not probably include all the deaths that actually occurred from such causes. But it is generally stated that the mortality was not great in this District, as compared with most of the other Districts to which Mr Cockerell's inquiry extended; and it seems probable that the relief measures adopted, though not undertaken sufficiently early, were carried out on a not inadequate scale.

On the 26th October 1865, when the rains had completely ceased, the Deputy-Collector of Madahpurá, within whose Sub-division the most distressed parganás lay, estimated the outturn of the crops of the year in the following manner:—"As far as I have seen, the aghaní rice is at present better than it was last year; but the prospects, I am informed, are not good. Owing to the early cessation of the rain, there is now about a five-eighths crop in the ground; but even this proportion, it is anticipated, will, to some extent, decrease before the crop is reaped. The maruá crop, upon which the poorer classes, it may be said, depend almost entirely for their food, was nearly a total failure. On an average, it may be said that only one-eighth of the crop was gathered in. This failure, it appears, was caused by the incessant heavy rains after the crop was sown. The bhadaí

rice crop was the same as in other years. Kurthi, a kind of pulse, is very good-better than last year-and there is no chance of its being destroyed unless it rains heavily. Janira is also very good. and there is no prospect of its being destroyed. Arhar dál is good, and is not likely to fail. The kalái crop has been reaped, and was a very poor one. Tori, a kind of mustard, has just been sown, and the prospects are not good, owing to the recent dry westerly winds: the moisture in the soil has been dried up, and the seed cannot germinate fairly. The same remarks apply to wheat, barley, and linseed. The staple articles of consumption of the poorer classes in this District are rice, dál, and maruá. The latter is the cheapest food, and is made into cakes. There is considerable scarcity of the above articles, from which the poorer classes suffer. Even those who have the means, cannot find the articles to buy; as there are no golds or large storehouses here, and the petty class of grain vendors in many cases decline to sell, and are holding back from expectations of greater scarcity. It is expected that this state of affairs will last till the aghani rice crop is reached, when there will be some improvement." In the rest of the District high prices were much felt in consequence of a large exportation westward. The Deputy-Collector of Bánká wrote: "I think the high price of rice, and of pulses too, is owing mainly to the mahájans buying up the grain for export to the western provinces. I believe the general outcry at present is not of bad crops, but of the scarcity of grain caused by If grain continues at its present price up to the harvest time, the lower classes in this Sub-division will not suffer extreme want. I cannot say what the consequence of a bad harvest and exportation combined will be next year, but I think famine in such a contingency is not improbable." In the months of September and October 1865, 46,185 cwt. of grain were exported from the Bhágalpur station of the East Indian Railway, against-13,783 cwt. during the same period of the previous year.

The average prices of food grain in 1865, as returned by Mr Cockerell, were—Rice, 13 sers for the rupee, or 8s. 7½d. per cwt.; Indian corn, 18 sers for the rupee, or 6s. 2½d. per cwt.; and pulses, 11 sers for the rupee, or 10s. 2d. per cwt. In the previous year, 1864, they had been—Rice, 25 sers for the rupee, or 4s. 5¾d. per cwt.; Indian corn, 31 sers for the rupee, or 3s. 7¾d. per cwt.; and pulses, 24 sers for the rupee, or 4s. 10¾d. per cwt. The rates in 1863 and 1862 were nearly the same as in 1864, but slightly cheaper. The

above are average prices for the whole year, and do not represent the highest rates that ruled at the period of greatest distress. According to Mr Cockerell's report, the following were the prices in the bázárs during the period from September 1865 to November 1866, month by month, estimated both according to the number of sers obtainable per rupee, and the cost per cwt. in English money:-1865, September—rice, 16\frac{1}{2} sers to the rupee, or 6s. 9\frac{1}{2}d. per cwt.; Indian corn, 19\frac{1}{2} sers, or 5s. 8\frac{3}{4}d. per cwt.; pulses, 15 sers, or 7s. 5\frac{1}{2}d. per cwt. October—rice, 13½ sers to the rupee, or 8s. 3½d. per cwt.; Indian corn, 19 sers, or 5s. 10 d. per cwt.; pulses, 12 sers, or 9s. 13d. per cwt. November—rice, 111 ser's, or 9s. 111d. per cwt.; Indian corn, 16 sers, or 7s. per cwt.; pulses, 12\frac{1}{2} sers, or 8s. 11\frac{1}{2}d. per cwt. December-rice, 112 sers, or 9s. 112d. per cwt.; Indian corn, 15 sers, or 7s. 51d. per cwt; pulses, 11 sers, or 10s. 2d. per 1866, January—rice, 15 sers, or 7s. 5½d. per cwt.; Indian corn, 15 sers, or 7s. 5½d. per cwt.; pulses, 13½ sers, or 8s. 5½d. per cwt. February-rice, 13\frac{3}{2} sers, or 8s. 1\frac{3}{2}d. per cwt.; Indian corn, 16 sers, or 7s. per cwt.; pulses, 12 sers, or 9s. 4d. per cwt. March rice, 13½ sers, or 8s. 5½d. per cwt.; Indian corn, 16 sers, or 7s. per cwt.; pulses, 124 sers, or 8s. 114d. per cwt. April—rice, 12 sers, or 9s. 4d. per cwt.; Indian corn, 15 sers, or 7s. 5½d. per cwt.; pulses, 12½ sers, or 8s. 11½d. per cwt. May-rice, 11½ sers, or 9s. 8¾d. per cwt.; Indian corn, 15 sers, or 7s. 51d. per cwt.; pulses, 12 sers, or 9s. 4d. per cwt. June-rice, 10 sers, or 11s. 21d. per cwt.; Indian corn, 15 sers, or 7s. 51d. per cwt.; pulses, 11 sers, or 10s. 2d. per cwt. July-rice, 8\frac{1}{2} sers, or 13s. 6\frac{3}{4}d. per cwt.; Indian corn, 16 sers, or 7s. per cwt.; pulses, 8½ sers, or 13s. 6¾d. per cwt. August—rice, 8\frac{1}{2} sers, or 13s. 6\frac{2}{4}d. per cwt.; pulses, 8\frac{2}{4} sers, or 12s. 9\frac{1}{2}d. per cwt. September—rice, 8\frac{3}{4} sers, or 12s. 9\frac{1}{2}d. per cwt.; Indian corn, 22 sers, or 5s. 1d. per cwt.; pulses, 83 sers, or 12s. 93d. per cwt. October -rice, 10 sers, or 11s. 21d. per cwt.; Indian corn, 22 sers, or 5s. 1d. per cwt.; pulses, 10 sers, or 11s. 21d. per cwt. November -rice, 12½ sers, or 8s. 11½d. per cwt.; Indian corn, 22 sers, or 5s. 1d. per cwt.; pulses, 10 sers, or 11s. 21d. per cwt.

In July 1866, there were 248 persons gratuitously relieved in this District; in August, 708; in September, 1019; in October, 676, when gratuitous relief came to an end. During the same months the number employed on relief works were 280, 441, 250, and 223 respectively; in November there were 254, and in December 221. All forms of relief were closed with the end of the year.

The works undertaken to afford relief were—the digging of a tank and the construction of a road near Supul in the north; the repair of a road from Mirzáhát to Bausí, in the south of the District; and at the Headquarters Station the widening of a road leading The mortality, as reported by the police; was from the jail. 97 deaths in all due to starvation, of which 12 occurred in August. 24 in September, 27 in October, and 14 in November. At the same time, 300 deaths were attributed to disease engendered by want, of which 50 occurred in August, 58 in September, 75 in October, and 51 in November. With regard to these deaths, which were mostly in the north of the District, it must be remarked that Mr Duff, an experienced planter, gave his opinion with regard to the two parganás of Náridigar and Malnígopál, that "if any cases of death did occur, the persons who died were strangers from the western Districts, such as Tirhut and Champáran." On the other hand, Mr Christian, the lessee of the Government Estates in parganás Kabkhand and Utarkhund, stated that from two to three per cent. of the population had perished of starvation. During the whole period of distress, a sum of £1741, 12s. 71d. was available for purposes of relief; of which £1356, 3s. 5½d. was realised by local subscription, and £385, 9s. 2d. was assigned from local funds. Nothing was obtained from Government or the Calcutta Relief Fund. Of the above total, £,1287, 2s. 1d. was expended in gratuitous distribution of food and relief works, £828, 14s. 81d. on the former, and £458, 7s. 41d. on the latter, leaving £454, 10s. 61d. unexpended on the 1st January 1867, when the scarcity had ceased to be felt.

THE FAMINE OF 1874.—The following description of the famine of 1874 is derived, for the most part, from the reports, monthly and fortnightly, of the Collector of the District and his sub-divisional officers. I have condensed them as much as possible, whilst giving the more important passages as quotations. As in the case of all previous scarcities in this District, drought was the originating cause. The rain ceased early in September, and the last heavy shower of the year fell on the 13th of July. The monthly rainfall for the entire year was:—January, 40; February, nil; March, 60; April, 55; May, 15; June, 537; July, 1107; August, 668; September, 447; October, nil; November, 06; December, 32; total rainfall, 2923. In the last year of drought (1865) it had been 6435, and in 1864, 4980. In 1872 it was 3753. The scarcity which followed the comparatively large fall of 1865 was caused, not by any de-

ficiency in the total quantity, but by its irregularity. The rain was very heavy in May, July, and August, the fall was small in September and there was none in October; and in the words of the Collector, "no amount of early rain prevents a bad rice harvest. Without rain in October the crop cannot be a large one." In 1873, the rain was yet more unseasonable than in 1864, and was extremely deficient, the total being only 29 23 as against 48 63 in normal years.

The District of Bhágalpur is divided by the Ganges into two tracts, which are distinct not only in physical aspects, but in their products and in the manner of living of the people. The northern, -comprising the Sub-divisions of Madahpurá and Supul, and Parmeswarpur police division in the Head-quarters Sub-division,—has an area of 2,394 square miles, and produces two main food staples, rice and maruá, in the proportion of ten to six. The latter grain is grown most in the parganás of Haráwat, Kabkhand, and Utarkhand, rice being most largely cultivated in the southern parganás border-Some wheat is also produced, chiefly in parganá ing on Purniah. The maruá crop is almost entirely reserved for home consumption, and is distinctively the food of the poor. two rice crops, the bhadai, reaped in August and September; and the aghani, harvested in November and the early days of December. The area in the northern portion of the District under aghani is three times as large as that under bhadai. The latter is exported perhaps to the extent of one half; whilst the former, if not already hypothecated to the grain-dealer and money-lender, is immediately sold to meet the landlord's demand for rent, and finds its way both up and down country by boat and by rail, the largest purchasers being the merchants of Bhágalpur and Monghyr, who carry on a large trade with most of the chief towns of the North-West Provinces and Oudh. The wheat is in large part sent to Calcutta for export to Europe. Little of the rice is fine enough to suit the European market.

It has been observed that in 1865 the maruá was nearly a total failure, being drowned by excessive rain in June and July, but that the bhadaí rice was a fair average crop, "the same as in other years." According to the before-mentioned estimates of these two crops, on which the people depend for food, the one that failed bore the proportion of 12 to 5 to that which was saved; in other words, more than two-thirds of the food supply of the people was cut off. A comparatively good aghaní harvest followed; at least, one which had only failed to the extent of one-third. However, just as the relief

came in, the great distress in Orissa and other rice-consuming Districts of South Bengal, began to be felt; and the price of rice in Bhágalpur quickly rose to a point beyond the means of the poorer classes, and particularly of the numerous day labourers. classes were further unfortunate in not sharing in the benefits of the high prices, as they do not sow much aghani anywhere, and in the parganás I have mentioned, not more than sufficient to pay the rent. They were left to depend on the one-half that remained of the bhadai, and one-eighth of the maruá crop. I have recapitulated these facts in order to facilitate an easy comparison with the circumstances of the recent scarcity. In 1873 the Collector reported on the 15th November "the marua is, on the whole, good;" and estimated the out-turn at nearly three-fourths of a full crop, or what is, over a number of years, a fair average crop. Three-fourths of the bhadai rice, on the other hand, had failed, so that, as regards the poorer classes, the food supply they had to depend on was to that lost as 12 to 5. The aghaní in 1873 was the great loss. In the words of the Collector, "the rice of the whole north and west cannot yield more than a one-eighth crop, though in the east and south a half crop may be hoped for." This failure of the aghani crop forced many people accustomed to consume that rice to subsist on the coarser kinds, and so diminished the amount of the food supply to which the poorer classes had to look for support.

During the early month of the scarcity the most authoritative account is the Minute by Sir Richard Temple, dated 19th February 1874, which I reproduce in large part :- "The Collector, Mr V. Taylor, assures me that in those parts of the District which lie south of the Ganges and those which are situate on the basin of the river Kúsí, there is no reason to fear any serious distress; and on the north bank of the Ganges the crops are excellent. Here and there, owing to the high range of prices all over the country, there may be scattered outbreaks of distress. Otherwise, the prospect of widespread and protracted suffering is restricted to the tract which lies on the eastern or left bank of the Tiljúgá, which tract extends eastward till it approaches the 'spill' or basin of the Kúsí, and on the west adjoins the Madhubaní and Darbhangah Sub-divisions of Tirhut. This tract includes the thánás of Supul, Bangáon, Pratápganj, in the Supul Sub-division; and the thank of Madahpura, in the Madahpurá Sub-division. The population of these thánás is: Supul-279,102; Bangáon, 145,088; Pratápganj, 141,577; Madahpurá,

251,683; total, 817,430. The cause of distress here is much the same as in North-Eastern Tirhut-namely, the loss of the principal rice-crop, which failed from insufficiency of rain on a hard soil, peculiarly needing abundant moisture. The case is, however, slightly better than Eastern Tirhut because of the maruá crop of August being somewhat larger, the spring crop of wheat being somewhat better, and the supplementary crop, china, sown since the recent rain, being susceptible of irrigation. Still, allowing for all these circumstances, the nature of the case in most parts of the above-mentioned thánás does not materially differ for the better from North-Eastern Tirhut. There is reason to fear that for several months the distress will be severe. The Commissioner of the Division, Mr Barlow, has given me a careful and elaborate calculation. which he made after consulting the Collector and the sub-divisional He reckons on a possibility of 171,651 persons needing assistance for a period of five months; from which he deduces a requirement of 500,000 maunds at \(\frac{3}{4} \) ser or 1\(\frac{1}{2} \) lb. per head per diem, to which he adds 100,000 maunds as a margin of security. My own opinion, after the best consideration which I am able to give to the subject, is that some of the percentages assumed in Mr Barlow's calculation may be exceeded, in many parts of this tract, when the worst season of distress arrives. All things considered, I estimate that in thánás Supul and Bangáon 50 per cent. of the population may need assistance in the most distressed half, and 30 per cent. in the other half; that in thana Pratapgani, not quite so distressed, there would be 30 per cent.; that in Madahpura, in one-half badly distressed, there would be 50 per cent, while the other half may escape from distress altogether. This estimate gives a total number of 274,650 persons who might need assistance for three and a half months, from 1st June to 15th September; while half this number might need assistance for April and May, and one quarter of this number for March. This calculation at \(\frac{3}{2} \) ser per head per diem, gives a total requirement of 733,732 maunds. Looking then to the comparatively isolated situation of this tract, far from the Ganges, close to the hill frontier, having few roads passable in the rains, and few facilities for private trade, adjoining other tracts even more distressed, I consider it essential to the safety of the population concerned—817,430 souls—that 730,000 maunds should be brought within its limits by the 15th June."

The necessary action was taken under these orders, and the danger

of famine was removed. The railway continued to pour rice into the District; and on the 18th June the Collector reported that of 760.056 maunds, the total allotment finally decided on, 748,994 maunds had been stored, of which 166,728 had been distributed. Seventy-eight miles of road-work had been, up to the same date, completed or taken in hand, on which a daily average of 20,000 persons were employed, receiving wages varying from 2d. to 8d. a In the north of the District, in the four police divisions before referred to, 28,217 persons were receiving gratuitous relief; and 16,905, principally women, were employed in light labour, for which they received full wages in rice or money. Before this date the cold weather crops had been harvested, and their out-turn is thus described by the Collector at the beginning of April:—" The rabi is now almost over; and in parganá Chhái and the Headquarters Subdivision, the crop may be safely put down as a very good one indeed, and above an average crop of ordinary years. In Bánká Sub-division what rabi there was, has also yielded above an average crop. Madahpurá, the Sub-divisional officer reports a one-half crop to the north of his Sub-division; but, taking the whole Sub-division together, I am not wrong in putting it down as a three-fourths one. The Supul officer admits a three-fourths or an average crop. chíná cultivation, which is far beyond anything ever seen in this District, is not taken into account; it is still in all stages of growth. The mahuá is reported as excellent; but the mango crop, it is said now, will not be so good as was at first anticipated in some parts of the north of the District." On the 21st of the same month he adds: -" The irrigated china has been cut, and has proved a very good crop, so much so that rayats themselves admit that those who were fortunate enough or wise enough to sow it this year, are in comfort." He then goes on to describe the position of the people at that period, and incorporates with his own opinion those of the Sub-divisional The Supul officer writes:--" No cases of misery and starvation have come to light; a large proportion (on one occasion when an account was taken at the relief centre here, it was found to be nearly 50 per cent.) of our paupers come from Tirhut, and most of them are most worthy objects of charity. As yet very few others than the very lowest classes, and those who, in the best of years, would have been, to some extent, dependent on charity, have been attracted to our relief centres; though I recognise the fact that nothing but the most careful village-to-village inquiries now in progress can

ensure that many fit objects of relief are not holding out in their own houses." The Madahpurá officer writes:-"I have heard of no new cases of deaths from starvation; in fact, from inquiries made by me during my late tour to the West, no starvation is likely." "There have been a few deaths at some of the relief centres in the Supul Sub-division, which cannot in any way be put down to starvation, and are not to be wondered at when one sees the class of persons who come to them." Mr Smith says:-- "Five out of seven deaths were those of residents of Tirhut District; and in most of them I can certify that disease, in many cases of long standing, was the cause. though possibly the end has been accelerated by privation. Many of the persons who died had been for a long time in the relief poorhouse with a doctor in attendance, and properly looked after and There is no actual distress in either the Headquarters or Bánká Sub-division." A fortnight later the Collector reports :- " Of Supul I cannot speak so hopefully; now the rabi harvest is over the number on our works show that great scarcity does exist."

As early as the 30th July the District officers were able to report signs of a speedy cessation of distress. The Sub-divisional officer of Supul writes on that date :- "The weather during the past fortnight has been everything that could be desired; the intervals of fine weather have allowed the weeding to be pushed on nearly to completion, and the occasional falls of rain have been of general benefit both to the bhadaí and aghaní. It is on all hands admitted that a fuller and more promising bhadai crop, both maruá and aus paddy, has not been seen for many years past; and it is, moreover, unusually forward, for the new maruá and other cultivated grasses. shámá, kauni, kherhi, &c., will be generally ready for the sickle in about twenty or thirty days." To this the Collector adds:- "From the Pratapgani side matters are still better. New maruá is already in the market, and selling at 24 sers for the rupee; and when the crop comes well in, we shall see it selling at not less than a maund for the rupee; and it must be remembered that this grain is the food of the poorer classes, and not rice. Early bhadaí paddy is also here in the market. It is selling at 35 sers; and the Deputy-Collector reports that, before long, it is expected that it will be as cheap as 2 maunds for the rupee. Should this be a fact, the time must be close at hand when all idea of any distress in this portion of the District must be given up." The report of the Madahpurá officer on the same date is interesting:—"The crops are looking exceedingly

well everywhere, only the lowest lands having been so far flooded as to injure the crop on them. A zamindár who visited me the other day said he was astonished to find almost every field sown in this Sub-division, and said he believed it was owing to fewer relief works having been started here than elsewhere. I have purposely lessened the works lately in this Sub-division, in order to allow employers to get their usual labourers. I am glad the desired effect has resulted. The condition of the people is decidedly better; persons I have myself noticed have become stouter and healthier-looking." Up to this period 422,577 maunds of Government rice had been expended in relief.

On the 7th October the last fortnightly narrative was submitted. It gives, in an appendix, the following details of expenditure on relief, which, although they had not undergone the careful auditing they have since received, may be taken as approximately correct: —Disbursed by the District Engineer for relief works, £18,800; disbursed by the Deputy-Collector of Madahpurá, £100; disbursed by officers in charge of transport arrangements, £,52,839, 7s. old; disbursed by the Deputy-Collector of Madahpurá for construction of golds, £,675; on account of advances made to trustworthy residents for purchase of grain, £,7040; advances made to traders for purchase of grain, £160; advances to the Bhagalpur municipality, £500; advances made to zamindars and others for land improvement. £762, 10s.; advances to zamindárs and others for helping their rayats, £,10,390. Total expenditure, £,91,266, 175. o.d. It must be remembered, in calculating the entire cost of relief in the Bhagalpur District, that the above total is exclusive of the cost of the Government and locally purchased grain; and also of the carriage of the former by rail from Calcutta to the various railway stations of the District. On the other hand, a large proportion of the expenditure consists of advances which were intended to be recovered, and have since been partially realized.

EMBANKMENTS.—Since the establishment of the British Government in this country, embankments have received less attention than under native rulers. In several parts of Bhágalpur District there are remains of embankments which are now falling to ruins, or are kept in indifferent repair by the local zamindárs. The river Chándan, which flows through the Bánká Sub-division, was formerly restrained chiefly along its right bank; but the state of this embankment is now so bad, that five years rarely pass without the crops of the

low alluvial plain, extending to Colgong, being seriously injured, if not entirely swept away, by floods from this river. About 1860, the great main road from Bhágalpur through Deogarh to Súrí had to be carried across these lowlands. The work had scarcely been completed, when a great flood came down the Chándan, swept through the petty embankments of the zamindárs, breached the new road in several places, and broke down some bridges. Attention was strongly called to the condition of the river, which was made the subject of a report, in May 1864, by the Superintending Engineer, Northern Circle.

From this report the following particulars are derived:-The Chándan is a river which has its source in the hills about Deogarh, and, for the first half of its course, is fed by numerous tributaries, also rising in the hills. At about thirty miles from its embouchure into the Ganges, it begins to throw off branches to the eastward, and, twenty miles nearer its termination, also to the westward; and it thus gradually loses nearly the whole body of water it brings down, the main channel at its entrance into the Ganges being reduced to insignificant dimensions. At its greatest width, the Chandan is about 1500 feet from bank to bank. From the long continued practice of embanking, its bed is actually higher than the land on either side, and more especially than that on the eastern bank. Being a hill stream, it is liable to sudden and violent inundations; but, except when in flood, the channel is a dry bed of gritty sand, bounded on either side by an artificial embankment, pierced throughout with innumerable cuts for irrigation purposes. cipal of these, six in number, were then (1864) spanned by temporary bridges. The protecting embankments being entirely in the hands of the riparian proprietors, and under no systematic control, they were liable, from the ignorance and neglect of those in charge of the irrigation openings, to be extensively and frequently breached at the most inconvenient times and places, thus causing occasionally the divergence of the entire volume of the Chandan flood from its proper bed through one or other of those gaps. The Bhágalpur and Bausí road runs parallel to the river for the entire distance, acting throughout as a high level irrigator to the neighbouring land; and the great number of bridges and culverts provided in the road. embankment, shows how much water is required for the use of the country beyond. The six following nálás, or drains, are each nearly as wide as the Chándan itself, at the points from which they respectively branch, viz., the Gurdhai, Phulbari, Pinjamnari, Puraini, Kokárá, and Razalahár; and the aggregate cost of bridging these permanently, with due provision for the contingencies of flood, was estimated to be three or four times as much as that of bridging the These cuts were all undoubtedly artificial Chándan about Puráiní. in their origin, and have been gradually enlarged to their present dimensions by successive irruptions of the Chandan into their beds. To illustrate the position, the case of the Puraini cut may be cited. Previous to the rains of 1863, it was only from thirty to forty feet inwidth. But, in consequence of a large and permanent breach formed in the embankment of the Chandan, it grew to three times that size; and nearly the whole river flood was diverted into it at a bend in its course, where it seems scarcely possible to effect any permanent At the same time, three channels to the south of it became comparatively dry. The zamindárs made no sign of any intention to repair the breach; and it was proposed that the management and control of the Chandan embankments should be vested in the Executive Engineer in charge of the road, the cost of repair, &c., being borne, as now, by the zamindárs themselves. The water supply required through the different branch channels having been once definitely fixed, with the concurrence of all interested, the openings into them from the river could be permanently arranged for, and subsequently the channels themselves bridged at a considerable saving to Government. The first cost of building up and securing the mouths of these escapes might be borne by Government, as the outlay would result in a saving in the bridging of the road; but all subsequent expenditure for keeping up the embankments should fall on the proprietors, being for the benefit of their lands. The Commissioner of the Bhagalpur Division was favourable to the adoption of these proposals, provided the consent of the neighbouring landholders could be obtained. Nothing, however, was effected, except what the influence of the Commissioner and the Magistrate induced the zamindárs to do. The latter were most willing to bear any reasonable expenditure for the protection of their lands and the regulation of irrigation. The Magistrate thus describes the manner in which they had previously arranged for the repair and maintenance of these embankments. "When any expense of magnitude is incurred, the amount of benefit which each landholder will derive from the work when completed, is calculated; and the cost is then rateably divided on that basis among the proprietors.

The money is collected, and all benefited send rayats to assist in the accomplishment of the work; these rayats are fed daily, but do not otherwise receive any remuneration, while the regular beldurs who may be employed, are paid at the ordinary rates. Petty maintenance repairs are effected by the rayats themselves on each estate; and it is only when extensive works are required, that the above system is resorted to."

The lands are still exposed to ruinous floods; but the road thaving settled down and being better bridged, the attention of the executive authorities is less drawn to the permanent injury to the country caused by the floods. Down to the present time, only a cold weather crop is grown on a tract of country covering some 150 square miles, chiefly because the danger of floods from the Chandan is so great, that no crop is on the ground during the rains. In many years the injury extends over a much larger area, and devastates a regularly cultivated country. The Executive Engineer of the District estimated the cost of putting the embankments in repair, along the eight miles where the liability to inundation was greatest, at £1621, 10s. The scheme was supported by all the local authorities, and the expenditure was guaranteed by the landholders. Nothing, however, has yet been done.

During the scarcity of 1874, embankments were one of the forms of earthwork labour on which the able-bodied recipients of relief were emptoyed. Many were made by the resident landholders, with money borrowed from Government. The principal of these are—one in the Government Estate of Rájanpur in parganá Kabkhand, erected by the Public Works Department, along the banks of the river Parwán; and one erected by Mr Christian, indigo planter of Bangáon, on the banks of the river Dimrá, in the Utarkhand parganá. The other embankments are of less size, and are scattered over the Sub-divisions of Madahpurá and Supul.

THE MEANS OF COMMUNICATION, besides those afforded by rivers, may be judged from the following lists of roads. There are no metalled roads north of the Ganges. On the south of the river those maintained are:—(1) The Bírbhúm road from part of the second mile to part of the forty-second mile, 40 miles and 1,360 feet long within Bhágalpur District; 34 miles actually metalled; bridged in part, 120 bridges having been completed in 1875. The road commences from the boundary of the Bhágalpur Municipality and ends at Súrí; its total length is 103 miles (2) Sultánganj road, 3 miles long; 1 mile and

120 feet actually metalled, with eight bridges, of which three are wooden and the rest masonry. (3) Road from the river Ganges at Sultánganj to railway station at Sultánganj, 1 mile long; metalled throughout, and having five masonry bridges. (4) Ghogá road commencing from the Ghogá bázár and ending at the railway station of Ghogá, three-quarters of a mile long; half the road metalled. Total length of metalled roads, about 36½ miles.

The statement of roads raised and bridged, but unmetalled, shows on the north of the Ganges the following main lines of communications:-(5) The Madahpurá road from the Ganges, opposite Bhágalpur, 44 miles in length; many places in this road can scarcely ever be bridged, in consequence of the great extent of low land on the bank of the Ganges. In fact, the road from the 8th to the 17th mile may be said to be abandoned, as it is breached in every direction. There are two roads known as Emigration Roads, North and South, which commence in Tirhut and extend across this District and Purniah, leading to Assam and Cachár. (6) The North Emigration Road enters the District from Tirhut at Náráya ghát, passing through Simrahi, and ends 11 mile north of Pratapganj. (7) The South Emigration Road is also a continuation of a road from Gopálpur ghát on the Tiljúgá through Chándáil and close to Sukhpur Barwárí, and Sinheswar to Kewatgáon. Both these roads are bridged nearly throughout with iron and masonry bridges. (8) There is also a good road leaving the South Emigration Road at Balha near Sukhpur through Supul, Chandpiprá and Dagmárá, ending onthe Nepál frontier at Khandaulí. (9) Road from Sinheswar to Náthpur via Píprá and Pratápganj, 32 miles. The last ten miles of this road form part of the North Emigration Road. (10) A road temporarily bridged from Supul to Chandail, 7 miles long, joins the South Emigration Road. (11) Road from Madahpurá to Súkhásan, 3 miles long. (12) Road from Madahpura to Bailsi, 7 miles long. (13) Road from Madahputa to Sinheswar, 7 miles long; his was originally the old high-road from Bhagalpur to Madahpura but was never completed up to the full width of 20 feet. (14) Road from Sinheswar to Supul via Gambáriá, 20 miles long; as far as Gambáriá, it has a width of only 16 feet, but its continuation to Supul is of the standard width of 20 feet. A bridge proposed to be made by the Darbhangah estate over the Parwan at Sinheswar, will greatly increase the value of this road. (15) Sub-divisional station roads at Supul, (16) Sub-divisional station roads at Madahpura, 7 2 miles long.

mues long. (17) A road leaves the North Emigration Road at Parsarma and passes through Pánchgachha to Balhí, 16 miles long. (18) A short road branches off from this last road near Bela, and passing through Barwarí, joins the Supul and Pípra road at Meya. (19) Madahpura and Shahpur road, 17 miles long, with seventeen temporary bridges and one masonry bridge. (20) Road from Inampatí to Bírpur, 18 miles long, temporarily bridged, connects the North Emigration Road with the Nepal frontier. (21) Road from Bígalpur to Parsarma, 3 miles long; a small cross road. (22) Road from Sukhpur to Bijawar, 21 miles long; temporarily bridged; runs through the whole length of pargana Kabkhand.

On the south of the Ganges, the raised and bridged but unmetalled roads are: -(23) Road from Káturíya to Simaltalá railway station, on the Chord Line of the East India Railway, 10 miles and 5,040 feet long, within Bhágalpur District. (24) Bánká station road, about 2 miles in length. (25) Road from Bánká to Umarpur via Saispur, 11 miles long; the earthwork and bridges of only 1 mile and 2,980 feet from Bánká police station to the river Abní have been completed; the rest of the road is little better than a wheel track, and a new line will have to be adopted. (26) Road commencing at Bausí and ending at Jaipur, 20 miles long; this road branches off at the thirty-first mile of the Bausí road near Bausí, and passing through Jáipur, leads to Deogarh. The earthwork and bridges, of 1 mile and 2,420 feet, near the village of Angará, were constructed some years ago; the rest of the road, running through jungle country, does not require raising. It must, however, be bridged at places. (27) A road is all but completed from Bánká; to Katúriyá, about 17 miles long. (28) Road from Champanálá to Ghorghát, commencing from the west of Bhágalpur, and ending at Ghorghát, 18 miles long; about 4 miles of this road west of Kumárganj and 1 masonry bridge have been carried away by the Ganges; this is the main road to Monghyr. (29) Road commencing from the eastern limits of the Bhágalpur municipality and ending at Pírpáintí railway station, 33 miles; about 2 miles have been cut away by the Ganges between Bhágalpur and Ghogá. (30) Road commencing at a place south of Tiwárí Taláo, outside the limits of the town of Bhágalpur and ending at Umarpur, 16 miles long. (31) Road from Pírpáintí bázar to Pírpáintí railway station, 3 miles long. (32) Bahádurpur and Subor Road, commencing at Fathipur and ending at Subor, two miles long. Total length of unmetalled roads, 338 miles.

The following roads, raised but unmetalled and unbridged, though not so important as the foregoing, are yet much used. They are on the north of the Ganges:—(33) Road from Milki to Gonolí via Bhawánípur, commencing at the fourth mile on the Madahpurá Road, and ending at Gonolí, 7 miles. (34) Road from Moizimá via Náráyanpur and Bikrampur to Narkatiá, 5 miles. (35) Road from Náráyanpur towards Sonbarsá, 3 miles. On the south of the Ganges there are:—(36) Road from Dhúria to Colgon; 18 miles. (37) Road from Pírpáintí to Baráhát, 6 miles; still only partially constructed. (38) Road from Bausí to Dhúria, total length, 15½ miles; one portion, 1½ mile in length, is left incomplete on account of its passing through an unworkable sandy soil. Total length of raised but unmetalled and unbridged roads, 52 miles.

• The following are neither raised, nor bridged, nor metalled. They are little better than cart tracks,—trade routes marked out in the cold weather, to disappear each year during the ensuing On the north of the Ganges:—(39) Road from Kishenganj to Kewatgáon, 15 miles. (40) Road from Phúlaut to Bangáon and Mahesí, via Sonbarsá and Sháhpur, 32 miles. (41) Road from Túlsipur to Sehora, 10 miles. (42) Road from Madahpurá to (43) Road from Madahpurá to Atalká, 12 Ránipati, 5 miles. miles. (44) Road from Madahpurá to Baijnáthpur 5 miles. (45) Road from Madahpurá to Saogarh and Bhelawá, 6 miles. (46) Road from Bhirka, through Jáipalpatí, to Madhuban, 3 miles. (47) Road from Dhabaulí to Sabelá, 3 miles. (48) Road from Patharghát to Chandisthán, 6 miles. On the south of the Ganges:—(40) Road from Bánká to Bausí, 10 miles. (50) Road from Chandan to Katúrivá. 15 miles; this road passes through thick jungle, and in some places is very good. It is also important, as all the pilgrims from Monghyr District to Baidyanáth pass along it. (51) Road from Katúriyá to Belhar, 16 miles; it is continued through Belhar to Monghyr town, via Kharakpur. (52) Road from Bánká to Jáipur, 20 miles. Road from Mudhái to Pútia, 13 miles; passable only in dry weather. (54) Road from Dhúiá to Bhágalpur, 16 miles. (55) Road from Umarpur to Kherhí and Sháhkúnd, 12 miles. (56) Road from Colgong to Baráhát, 10 miles. (57) Road from Ghogá to Bhíriá, 8 miles. (58) Road from Bhágalpur to Sháhkúnd, 10 miles. Road from Pipra to Chatar, 8 miles. (60) Road from Sambhugenj to Kasbah, 4 miles. (61) Road from Kasbah to Mahadebpur, 5 miles. (62) Road from Amirpur to Rájgáon, 7 miles. length of roads neither bridged, metalled, nor raised, 251 miles.

MANUFACTURES. -- Indigo is a very important article of manufacture. The area under cultivation is about 10,000 acres; and the annual out-turn 3500 maunds or 125 tons, which is sold in ordinary years at about £20 a maund. The plant is nearly all sown in October on medium soils, and is cut at the beginning of the rains. cesses of manufacture consist in steeping the plant in water for ten to twelve hours; after which the water, laden with the colouring matter, is run off into vats, where it is beaten with sticks to oxidize it, whereby the blue colour is attained. It is then allowed to settle; the clear water at the top is drained off, and the thick blue sediment at the bottom is pumped into a boiling vat, where nearly all the remaining moisture is evaporated. It is then pressed, cut into cakes, and dried. The dye is ready for the market at the beginning of the cold weather. The following information regarding the out-turn of indigo in the north of the District, has been supplied by the manager of the Inampati factory in pargand Harawat. The local bighd contains 4225 square yards. The average produce for the last ten years has been carefully ascertained to be 5 mans 8 sers and 13 chhatáks per 100 bighás, and the average number of bundles per bighá, eleven. The out-turn per bighá is 2\frac{1}{2} sers, or 4\frac{1}{2} lbs.

The manner of preparing tobacco is so simple that it can scarcely be termed manufacture, consisting, as it does, merely of drying and sorting the leaf in bundles. Several kinds of coarse glass are prepared in the District from impure carbonate of soda, or sajimati. The processes are repeated meltings, powderings, and sudden impuressions of the glowing masses in cold water. The inferior kinds are opaque and black, or dirty green. A bright green and somewhat clear glass, much used for bracelets, is obtained by adding to the sajimati a per-oxide of copper. The addition of cobalt gives a deep blue. Bracelets are also largely made of lac dyed in various ways, arsenic being frequently an ingredient in the colours used. The distillation of mahuá spirit at one time afforded employment to many persons; but since it has become an excisable article, the number has decreased. Cotton weaving and the manufacture of saltpetre are carried on to a limited extent.

TASAR SILK.—A special woven article of manufacture was tasar silk cloth, in former days made for the most part in the police division of Bhágalpur. About 1810, Dr Buchanan Hamilton estimated that there were 3275 looms at work in the District. This number has undoubtedly diminished, but the industry may still be

considered an important one; though the processes of manufacture have not improved, and the looms are as rude as they were at the beginning of the century, being little more than bamboo frames. The kinds of cloth now, as then, most usually made are darivas, in which the warp consists of three parts of cotton, and two. parts of tasar of different colours. The woof is all cotton of one colour, so that the cloth is striped length-ways, being dyed entirely by the weavers in the thread. The pieces are from twenty to twentytwo cubits long, by one-and-a-half broad. A man can weave eight pieces monthly. Namunas are pieces from twenty to twentytwo cubits long, and one-and-three quarters broad. The warp contains about 35 parts of cotton thread and 21 of tasar, disposed in stripes of a different pattern from those of the dariva. The woof is all cotton. One loom can produce seven pieces a month. Charkhánás are about 18 cubits long, and eight-sevenths of a cubit wide. Each loom weaves six pieces in the month. The warp requires ten parts of cotton, and fifteen parts of tasar, the woof ten parts of cotton and eighteen parts of tasar, so that the pieces are checkered. Baftas are pieces of a uniform colour, dyed after being woven, and of the same size with the namúnas. The whole warp is tasar: the woof is cotton. The foregoing kinds are mostly made for exportation. Kharsáris, which are produced chiefly for home use, are like darivás. but of inferior size and firmness, and afford occupation to a larger number of weavers than any other kind. They are made up in pieces about eight feet long and three wide, and are dyed by the weavers. who can make eight pieces a month. The pure tagar silk is called túl. Dhúpcháyá is a bafta of a bright blue. Maurkántí is a white silk figured in blue. Lahan gowal is a figured silk worn only by Brahmans, Kayasths, and Rajputs. The koa or cocoons of tasar come from Maldah, Murshidábád, Súrí, Bánkurá, and Santhália. Patwas, Momims, Tantis and Tatamas are the weaver castes most employed in this trade. The winding of the silk from the cocoons is effected by a very simple instrument called a tariva. pounds weight of the cocoons are boiled with twice that amount of water, till all the water is evaporated. They are then left to cool, and next day are again boiled. The silk is then easily wound off, strands from five cocoons being used to form each thread. They are twisted with the left hand on the left thigh, and wound on the tariya.

DYEING formerly gave employment to a large number of persons in the town of Bhágalpur, in the days when tasar weaving flourished in

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the surrounding tract. The dyeing of cotton also was largely practised. The decay of the tasar trade and the introduction of English cotton fabrics have very seriously affected the dyes of Bhágalpur; and the Census of 1872 returns the dyers at only thirteen male adults. European dyes, mostly aneline, have also been imported; and being ready-made, the process of dyeing is much simpler, and a smaller number of dyers are required. There is, however, reason to believe that all the colours sold in the bázárs as belátí rang, or "English dyes," are not genuine. Native dyeing is still carried on to an extent that deserves mention. The following are the chief materials used; the flowers of the kusam or safflower (Carthamus tinctorius); the flowers of the singahar (Nyctanthes arbor-tristis), and of the tún (Cedrela toona); the leaves of Indigofera tinctoria or indigo; tairi, the pods of Cæsalpinia sappan; the wood of the same tree; kath (catechu or terra Japonica), obtained from Acacia catechu; the root of the haldi (Curcuma zerumbet); the seeds of Bixa orellana; the fruit of the karanja or Galedupa Indica; the bark of the am or mango (Mangifera Indica); the flowers of the palás (Butea frondosa); the root of manjit or Indian madder (Rubia munjista); singrif or vermilion; zangar or verdigris; sajimati, an impure carbonate of soda; and kassis, a white and powdery sulphate of iron.

The following ten colours are the principal ones derived. followed the order given by Dr Buchanan Hamilton; and except in cases where the processes have changed, I have adopted his description. substituting English weights and time for the native denominations he uses:—(1) Kakreja, a dark brown, inclining to purple, is obtained by infusing 9 oz. of tairi in 10 lbs. of water for two hours; the greater part of the water is strained off, and the cloth soaked in the remaining dye. Then, 11 oz. of kassis is dissolved in 10 lbs. of water, and the cloth put into the mixture for a few minutes, after which it is dried in the sun. Other mordants may be used. Next, 12 oz. of alum is dissolved in a little hot water, added to 10 lbs. of cold water; and in this the cloth is thoroughly soaked. Then boil $5\frac{1}{2}$ oz. of sappan wood in 30 lbs. of water for six hours, cool the decoction and steep the cloth in it for half-an-hour; add to it 21 oz. of lime, stir quickly, and put in the cloth again. Then, wring and dry in the shade. (2) Agári, a brown, without any tinge of purple, is produced from 19 oz. of bruised tairi, infused in 10 lbs. of water for about an hour and a half; in this the cloth is soaked, kassis being the mordant used. fuse 7 oz. of terra Japonica in 10 lbs. of cold water: add a little lime-

water, and stir the infusion; dip into it the cloth, wring it and dry it in the sun. (3) Udá, a bright purplish brown, is derived from a weaker solution of tairi than is necessary for the last mentioned colour, and is similarly fixed by kassis. Afterwards, soak the cloth in the solution of alum, such as is first used in obtaining kakreja; and then place it for half an hour in a decoction of 10 oz. of sappan wood, boiled for seven and a-half hours in 40 lbs. of water, to which a little lime is (4) Baiganí, a shade lighter than the above, and approaching to claret colour, is produced in the same manner as the last. except that the decoction of sappan is less strong. (5) Habasi, a blood red, is produced by much the same treatment as the above, but alum is freely used, and the sappan infusion is prepared in the same manner as in the case of udá. (6) Shotari, a light brownish drab colour, is obtained from 5 oz. of terra Japonica infused for a whole day in 1 lb. of water; in this, when diluted, the cloth is steeped. The mordant is usually kassis. (7) For taranji, a bright gamboge yellow, 5 oz. of turmeric are infused in 10 lbs. of cold water. colour is fixed by alum mixed with 20 oz. of sour curdled milk. Asmání is a light sky-blue, made from 11 oz. of native indigo infused in abundant water. (9) In preparing fakhta, a bluish ash colour, first put the cloth into an infusion of 20 oz. of tairi in 10 lbs. of water, and next into a solution of 21 oz. of kassis dissolved in a similar quantity of water. Then dry in the sun, and taking an infusion of 21 oz. of powdered haldi root, steep the cloth in it. (io) In the case of shishaha, a pale blue, somewhat resembling the colour of lead, the process is the same as in producing fakhta, except that the cloth after being taken from the infusion of kachur, is put into an infusion of 5 oz. of native indigo in 10 lbs. of water. It may be also made by omitting the kachur infusion. In the whole of these processes the dyers use well water alone, most of which near Bhágalpur is hard.

COMMERCE.—The trade of Bhágalpur is yearly increasing. It consists principally of the export of grain—such as wheat, barley, gram, Indian corn, and oil-seeds. The greater part of the rice produced in the District is consumed locally, but some finds its way by river to the more easterly Districts of the North Western Provinces. The wheat trade is growing year by year. The short supply of this grain in England in 1875 has for the first time led to a large export to that country. This principally comes from parts of parganas Bhágalpur and Chháí, and is carried in about equal proportions by rail and boat. The extensive pasture fields of Chháí also supply

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large herds of cattle, which are forwarded by road to Calcutta. Their dairy produce, such as butter and ghi, is sent occasionally by rail, when high prices in Calcutta repay that manner of transit. Bhágalpur is one of the largest oil-seed producing tracts of the Ganges valley.

STATEMENT of STAPLES of COMMERCE Despatched from the East INDIAN RAILWAY STATIONS in BHAGALPUR DISTRICT, during the Six Months from January to June 1872.

		Names	OF STAT	ions.		
Names of Articles Exported.	Bhágalpur.	.Sultánganj.	Ghogá.	Colgong.	Pírpáintí,	Total.
Betel nuts and leaves Brass and brass-ware Cotton Cotton twist Flour Fruits (fresh) Furniture Ght and Oil Grains (edible and pulses) Gunny bags Hemp, jute, and flax Hides and horns Indigo Iron Jaggery sugar Lac dye, shell, and stick lac Lime Mahuá flowers Piece goods Cotton and silk piece goods Cotton and silk piece goods Roots and dry ginger Salt Seeds Sugar Satranjís and carpets Timber Tobacco	664 432 30 516 2,677 410 353 178,964 1,476 12,396 570 53 768 286 3,851 691 358 2,111 1,584	7 24 .34 .33,182 .83 18 18	Maunds 56,878 143 24 505	14 7 8 959 16,404 63 299 705 31 33 23 53 107 33 23 53	 18 15 17 2,186 63 95	Maunds. 678 457. 30 531 3,675- 461 3,5614 1,828 14,011 1,907 117 7,6 8,50 3,851 7,32 3,58 5,505 2,103 152,546 48 8,844
Turmeric Saltpetre Miscellaneous	45 3,928	972 79	174	2,363	 62	45 3,335
Total	296,947	65,983	72,837	44,321	16,907	496,995

STATEMENT of STAPLES of COMMERCE Despatched from the East Indian Railway Stations in Bhagalpur District during the Six Months from July to December 1872,

Betel nuts and leaves Maunds Maun								
Betel nuts and leaves Maunds Maun	·			Names	OF STAT	IONS.		
Betel nuts and leaves	Names of Article	es Exported.	Bhágalpur.	Sultánganj.	Ghogá.	Colgong.	Pirpáintí,	Total.
Betel nuts and leaves			Manuada	Manna	Mann 2-	Manuel-	Manna	M 2-
Brass and brass-ware 302 6 33 Cotton 757	Betel nuts and	leaves		A	ers court as.	212 00 1170055	AFE COUPLIES.	<i>maunas.</i> 161
Cotton wist			,,		• • •		6	308
Cotton twist					•••		: ĭ	757
Flour				ÌΙ	***			1,290
Fruits (fresh)								59
Furniture Ghi and Oil Grains (edible and pulses) Gunny bags Hemp, jute, and flax I 159 Hides and horns South South				263	156	106	13	4,004
Ght and Oil 239 3 22, 23, 219 21, 967 20, 894 8,473 136, 7 <td></td> <td></td> <td></td> <td>7.1</td> <td></td> <td></td> <td></td> <td>576</td>				7.1				576
Grains (edible and pulses) Gunny bags I,222 29 I52 91 32 1,55 Hemp, jute, and flax I59 Indies and horns 5,040 204 Iron 219 Jaggery sugar Lac dye, shell, and stick lac Lime Mahuá flowers 79ice goods Cotton and silk piece goods Roots and dry ginger Salt Salt Salt Salt Salt Salt Satranjis and carpets Tiphacco 170 122 23,219 21,967 20,894 8,473 136,7 29 I152 91 32 1,55 59 204 I1,323 348 8,5 5,7 10 10 11 10 11 10 31 32 348 8,5 348 8,5 348 8,5 348 8,5 348 8,5 348 8,5 348 8,5 348 8,5 348 8,5 348 8,5 348 8,5 348 8,5 348 8,5 348 8,5 348 8,5 348 8,5 348 8,6 348 8,6 348 8,6 348 8,6 348 8,6 348 8,6 348 8,6 348 8,6 348 8,6 348 8,6 349 349 349 349 349 348 348 348				3	,	•••		242
Gunny bags	Grains (edible	and pulses)		23,219	21.967	20.894	8.473	136,735
Hemp, jute, and flax							, ,,,,,,	1,526
Hides and horns				- 1				218
Indigo				204			262	5,799
Iron	Indigo .	. , .		3,841	184			8,527
Lac dye, shell, and stick lac 380 10 3 8 Mahuá flowers 3,352 3,3 7 125 24 6 6 6 6 6 6 6 6 6	Iron		219					235
Lime 3,3 Piece goods	Jaggery sugar							29
Mahuá flowers 3,352 3,352 <td>Lac dye, shell,</td> <td>and stick lac</td> <td></td> <td></td> <td></td> <td>10</td> <td></td> <td>390</td>	Lac dye, shell,	and stick lac				10		390
Piece goods . <td< td=""><td></td><td> `</td><td>1</td><td>•••</td><td></td><td>•••</td><td>{ ···</td><td>88x</td></td<>		`	1	•••		•••	{ ···	88x
Cotton and silk piece goods		's		1	•••	•••		3,352
goods Roots and dry ginger 3,453 4,588 46 8,0	Piece goods	• • • • • • • • • • • • • • • • • • • •	546	•••		. 125	24	695
Roots and dry ginger 3,453 4,588 46 8,0 Salt 3,026 51 985 21 4,0 Saltpetre 1,791 357 2,1 Seeds 12,655 807 990 7,311 3,833 25,5 Sugar 1,0 Satranjis and carpets <td< td=""><td>Cotton and</td><td>silk piece</td><td>423</td><td>•••</td><td></td><td></td><td></td><td>423</td></td<>	Cotton and	silk piece	423	•••				423
Salt 3,026 51 985 21 4,0 Saltpetre 1,791 357 2,1 Seeds 12,655 807 990 7,311 3,833 25,5 Sugar 859 158 1,0 Satranjis and carpets 37 170 158 1,0 Timber 170 10 10 10 10 Tobacco 2,556 542 909 50 4,0 Turmeric 98 10 10 10 10	goods		1	1				
Saltpetre 1,791 357 2,1 Seeds 12,655 807 990 7,311 3,833 25,55 Sugar 158 1,0 Satranjis and carpets	Roots and dry	ginger .				4,588	46	
Seeds . . 12,655 807 990 7,311 3,833 25,55 Sugar 158 1,0 Satranjis and carpets .			-3,026		,21	985		4,083
Sugar 859 158 1,0 Satranjis and carpets 37 Timber 170 690 8 Tobacco 2,556 542 909 50 4,0 Turmeric 98	Saltpetre			1 72-	•••	1		2,148
Satranjis and carpets 37 690 8 Tobacco 2,556 542 909 50 4,0 Turmeric 98				807	990		3,833	25,596
Timber		• •				158		1,017
Tobacco 2,556 542 909 50 4,0		carpets .			1		ا بر٠٠	37
Turmeric				1				860
Turmenc			2,556	542	•••	909	50	4,057
Miscellaneous . 2,003 270 17 109 27 2,5							•••	98
	Miscellaneous		2,063	276	17	109	27	2,552
Total . 108,975 30,990 23,545 37,037 14,195 214,7	'	Total .	108,975	30,990	23,545	37,037	14,195	214,742

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STATEMENT of STAPLES of COMMERCE Despatched from the East Indian Railway Stations in Bhagalpur District during the Six Months from January to June 1875.

		NAN	ars of Stat	ions.	· · · · · · · · · · · · · · · · · · ·	
Names of Articles Exported.	Bhágalpur.	Sultánganj.	Ghogá,	Colgong,	Pirpáintí.	Total,
Betel nuts and leaves Brass and brass-ware Cotton Cotton twist Flour Fruits (fresh) Furniture Ghi and Oil Grains (edible and pulses) Gunny bags Hemp, jute, and flax Hides and horns Indigo Iron Jaggery sugar Lac dye, shell, and stick lac Lime Mahua flowers Piece goods Cotton and silk piece goods Cotton and silk piece goods Roots and dry ginger Salt Saltpetre Seeds Sugar Satranjis and carpets Timber Tobacco Turmeric Miscellaneous	3,139 62 5,747 84 13	4 20	 62,642 179	Maunds. 164 3 27 366 34,921 295 725 131 40 103 10,984 367 72,612 267 147 594 1,503	25,935 144 92 25,2 25,2 35 16 1,056	2,029 592 341 1,352 20 327 887 294,601 3,890 1,54 6,728 311 89 311 686 513 4,500 1,298 458 15,538 6,515 1,211
Total	281,301	73,138	100,994	123,249	63,270	641,952

The preceding tables, which are compiled from materials kindly supplied to me by the traffic manager of the East Indian Railway Company, show the exports by rail from Bhágalpur District, station by station, for each half year in 1872, and for the first six months of 1875. The years 1873 and 1874 have been disregarded, on the ground that the traffic in both these years was abnormally affected by the famine and the famine relief operations. All the returns are in maunds of 80 lbs. weight. For general purposes of conversion, twenty-eight maunds may be considered equal to one ton.

With these tables may be compared the following figures, which exhibit the river traffic of Bhágalpur District during the year 1872, as registered passing down the Ganges at Sáhibganj. These returns also are in maunds of 80 lbs. weight,—Rice, 957 maunds; wheat, 181,101; other cereals, 46,874; pulses and gram, 25,851; oil-seeds, 315,675; jute, 6620; cotton, 1938; sugar, 4182; tobacco, 1903; spices, pepper, &c., 504; miscellaneous vegetable produce, 38,722; shell-lac and other dyes, 189; timber, 626; brass and brass work, 587; other metals, 1715; salt, 323; saltpetre, 3650; hides, 6003; horns, 232; ghi, 3786; cotton goods, 48; miscellaneous, 15,218 maunds. The upstream traffic destined for Bhágalpur for the same twelve months was as follows:—rice and paddy, 24,190 maunds; other cereals, 50; pulses and grain, 5846; oil-seeds, 981; jute, 598; cotton, 26; sugar, 82; tobacco, 52; spices and pepper, 1203; miscellaneous vegetable produce, 26,898: shell-lac and other dyes, 974; timber, 2127; brass and brass work, 510; other metals, 893; salt, 150,303; silk, 28; cotton goods, 130; gunnys, 5012; betel nut, 3708; miscellaneous, 19,447 maunds.

RIVER TRAFFIC STATISTICS.—Since September 1875, a new system of boat registration has been established on all the great water-ways of Bengal, and the results are published monthly in the *Statistical Reporter*. The following tables, which have been compiled from that source, show (Table I.) the exports from Bhágalpur during the six months ending February 1876; and (Table II.) the imports into the District during the same period.

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STATISTICS OF THE RIVER TRAFFIC OF BHAGALPUR DISTRICT FOR THE SIX MONTHS ENDING FEBRUARY 1876. TABLE I. (EXPORTS).

DESCRIPTION OF GOODS.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Total.
	ļ				ļ		
Class I	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Coal and Coke		100					100
Cotton Do. twist (Native)	80	20	264	187	214	125	890
Chemicals and medicines	156	40	7	71	10	36	160 170
Intoxicating drugs	23	•••	′	'	***		23
Red wood Indigo seed	50	50			150		250
Betel-nuts	90	50	•••			650	740 50
Fuel and firewood	I,345	330	170				1,845
Fruits, fresh, and vegetables . Wheat	125,429	60	247	2,326			9,780
Pulses and gram	9,838	23,953 1,216	. x3,957 3,603	24,443 1,340		2,002 933	194,921
Rice	6,645	150	1,503	***	947	8,814	18,059
Paddy	. 10	214	10		***	414	648
Gums and resins	9,009	4,330 11	1,258	2,475	310	1,728	. 19,110
Jute and other raw fibres	1,380		•••	210		2,069	4,840
Fibres, manufactures of	•••	***	/6		20		26
Horns	440 34	530 26	790 117	640 40		420 5	2,920
Iron .	. 60	80			•••	15	155
Copper and brass	282	123	•••		4	****	127
Stone	178,325	::- ::7,728	•••	1,607	***	4,916 20,100	6,805 316,153
Stick-lac		27	.,.	***	17		44
Ght	663 203	402	278	540	488	300	2,671
Linseed	37,042	6,08r	10,423	14,490	24,046	7,229	203 99,311
Til seed	600	•••	***	***	7		607
Mustard seed	28,273	20,526	38,264	37,034	16,696	5,673	146,466
Poppy seed	17,242	981	731	392 2	115	25	19,486
Salt	35 866	455	•••	•••			1,321
Other saline substances Spices and condiments	3,209	•••	62	•••	/•••	•••	3,209
Sugar, refined	211 4,042	262 6	23	55	33	110	700 4,225
Sugar, unrefined	172	195		•••	94	72	533
Tobacco	333	5	114	***	***	•••	452
	7,082	968	796	1,741	3,138	2,430	16,155
Total	434,185	178,919	72,623	87,593	57,466	60,586	891,372
1						_	
CLASS II.	No.	No.	No.	No.	No.	No.	No.
Timber]	20		65	174	259
Bamboos	x 6	•••	***	•••	3		16
Cocoanuts	600	5,500	425	***	•••	•••	6,525
Miscellaneous .	296	267	50	140	140	140	1,033
Class III.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Woollen manufactioner		1	1	1	·	1	1.
Woolien manufactures Cotton (European) manufacts.	:::	1,580	-::		**	7	1,580
Miscellaneous (Native) Goods	1,357	60	239	700	70,800	1,858	75,014
Total	1,357	1,640		700	70,800	1,858	
1000	-1357	2,040	239	. ,	70,000	1,058	76,594

STATISTICS OF THE RIVER TRAFFIC OF BHAGALPUR DISTRICT FOR THE SIX MONTHS ENDING FEBRUARY 1876. TABLE II. (IMPORTS).

Description of Goods.	Sept.	Oct.	Nov.	Dec.	Jan,	Feb.	Total.
,	,500	0	2.0	200	J	200	10
CLASS I.			<u>_</u>				
h .	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Coal and coke	3,685	***	•••	***	***	***	3,685
Cotton Chemicals and medicines		452	25	265	, 300 16	526	1,568
Intoxicating drugs	77 • 133	28	40	24	10	40	197 161
Vermilion .	16		•••				16
Red wood		- 6	***	4	***	***	, 10
Red earth]	•••	rı	4		•••	` 15
White earth,)	***	***	•••		125	125
Indigo-seed	***	***	***		***	100	100
Betel-nuts Fuel and firewood	1,924	· 756 656	570	1,867	1,380 610	268	6,765
Fruits, dried	575	52	400 25	67	2	260 2	2,568 91
Do., fresh, and vegetables .	318	1,029				530	1,877
Wheat	30	1,245	275	12	38		1,600
Pulses and gram	1,134	1,138	36r	343	375	640	3,93x
Rice	634	6,894	1,217	1,121	998	150	11,014
Paddy	107	438	405	•••	10	12	980
Other cereals Jute and other raw fibres	1,396	. 333	759	1,110	744	221	4,563
Fibres, manufactures of .	300	152 325	399	T. 270	205	***	2,309
Silk raw	1	323	399	1,370	3		. 13
Horns	518	•••				•••	518
Iron	x .	100	2	46	27	75	251
Copper and brass		203	•••	′	6	***	209
Other metals	50	100	3	•••	•••	30	183
Lime and limestone	4	•••	209	•••	810	***	4
Shell-lac			209		610		1,019
Stick-lac	5		. 70		***	***	75
Ghi .	111	30		4.4	•••		. 41
Oil		3.		•••	18	.4	25
Linseed	158	, 30	•••	•••	***	40	218
Mustard-seed	L324	2,226	***	. ***	42	444	3,592
Poppy-seed Salt	18 377	12 3,632	4,266	2,672	8,161	5,212	130
Salt Other saline substances	18,377	743	1,426	515	727	1,606	41,320 5,117
Spices and condiments	764	53	110	229	106	251	1,603
Sugar, refined,	2,642	2,554	1,141	715	785	375	8,212
Do., unrefined	3,424	14,746	1,470	3,273	1,470	1,323	25,706
Tobacco	, τ	109	•••	•••	30	•••	140
Liquor	250	***	***	***		2,168	250
Miscenaneous	169	387	238	15	204	2,108	3,181
Total	38,252	38,422	13,440	12,664	17,105	13,961	133,844
Cruon II				(I	1	
CLASS II.	No.	No.	No.	No.	No.	No.	No.
Cows		***	2		***		3
Timber		304	22		192		518
Bamboos	860	517	42	500	525	410	2,854
Cocoanuts	77,650	12,100	•••	400	****		90,150
Gunny-bags	1,200	50	***	***			1,250
Miscellaneous		40	112	11,492	2,640		14,284
CLASS III.			1	j	٠, ١	- 1	
	Rs.	Rs'	Rs.	Rs.	Rs.	Rs.	Rs.
Leather manufactures)	· '•••]	}	200	[***	300
Woollen do.	.7	900	•••	٠٠٠ ا	ا ج:	***	9073
Cotton (European) do	80		3,200	24,800	6,800	8,000	42,880
Do. (Native) do.	***	2,970	3,725	160	***	325	5,695
Miscellaneous (Native) goods . Do. (European) do.	964	38x	380	1000	700	480	2,910
Do. (European) do.							
Total	1,051	4,251	6,305	26,160	7,500	8,805	54,072

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From these tables it appears that the total of the exports during the half-year in Class I. (articles registered by weight only), amounted to 891,372 maunds or 32,630 tons, of which wheat formed 23 per cent, chiefly in the month of September; stone, 35 per cent., almost entirely in September and October; linseed, 11 per cent.; mustard seed, 16 per cent,; and castor-oil seed, 2 per cent. The total of the imports in the same class amounted to 133,844 maunds or 4899 tons, being less than one-sixth of the exports; the chief items were-rice, 8 per cent.; salt, 30 per cent.; sugar, unrefined, 19 per cent.; sugar, refined, 6 per cent. In Class II. (articles registered by number only) there is no item of importance except the import of 90,150 cocoanuts, chiefly in November. Under Class III. (articles registered by value only) the totals in both tables are small. The exports reached Rs. 76,594 (£,7659, 8s.), of which miscellaneous native goods constituted 98 per cent., almost solely despatched in January; the imports aggregate only Rs. 54,072 (£5407, 4s.), Manchester piece goods forming 79 per cent., chiefly received in December. The imports in this Class are thus exceeded by the exports to the amount of Rs. 22,522 (£2252, 4s.), which is hardly the case in any other District in Bengal.

As might be expected, the trade of Bhágalpur is almost entirely confined to dealings with Lower Bengal. Out of the total exports in Class I., only 12,934 maunds or 1 per cent. were registered at Patná, the remainder going down the Ganges past Sáhibganj. Of the total imports again, only 19,511 maunds or 14 per cent. came from the direction of Patná; 32,489 maunds or 24 per cent. passed Daraulí on the Ghagrá; and all the remainder was registered at Sáhibganj or stations lower down the Ganges. The total export of food grains during the six months was 250,685 maunds, against a total importation of 22,088 maunds, showing an excess of exports over imports of 228,597 maunds, of which wheat alone accounts for 194,921.

The Statistical Reporter furnishes the following details, from which may be roughly estimated the comparative importance of the several marts in Bhágalpur. During the three months, December 1875 to February 1876, the total import of piece-goods was valued at Rs. 39,600, of which Báliyá Sáhibganj received Rs. 21,000; Murlíganj, Rs. 16,400; and Pratápganj, Rs. 2000. In the two months of November and December 1876, the total export of linseed was 24,913 maunds, of which Báliyá Sáhibganj sent 8382; Murlíganj, 5743; and Bhágalpur town, 2826. In the single month of Decem-

ber, out of 37,034 maunds of mustard seed exported, Murliganj sent 19,699; Báliyá Sáh bganj, 13,140; and Pratápganj, 2525. In the same month 24,443 maunds of wheat were exported, of which Sibganj despatched 6199 maunds; Madahpurá, 5271; Kamalákhand, 4765; Bhágalpur town, 2717; Parvatí, 2109.

RAILWAY TRAFFIC STATISTICS.—The importation into Bhágalpur District of salt and piece-goods is thus returned by the East Indian Railway Company, for the three months January to March 1876. The figures are compiled from the monthly statements in the Statistical Reporter.—Salt: at Bhágalpur station, 15,508 maunds; Colgong, 5436; Pírpáintí, 1876; Ghogá, 1746; Sultánganj, 1512; Simultálá, 638; total, 26,716 maunds, against 17,484 maunds imported by river-boat during the same period. Piece-goods: Bhágalpur, 4040 maunds; Colgong, 1928; Sultánganj, 65; Ghogá, 5; total, 6038 maunds.

STATISTICS OF NEPAL TRADE.—Since October 1875, registration stations have also been established on the frontier line, with the object of ascertaining the interprovincial traffic between Bengal and the State of Nepál; and the returns are published quarterly in the Statistical Reporter. The frontier stations in Bhágalpur District are at Kandaulí and Bírpur. The following were the totals registered at each for the first quarter of 1876:—Exports into Nepál—Kandaulí, Class I., 11,810 maunds; Class III., Rs. 14,398—Bírpur, Class I., 2454 maunds; Class III. Rs. 8537.—Imports from Nepál—Kandaulí, Class I., 5800 maunds; Class III., Rs. 647—Bírpur, Class I., 2866 maunds; Class III., Rs. 76.

The total exports from Bhágalpur District into Nepál during the six months October 1875 to March 1876, were as follows:—Class I., total, 21,458 maunds, or 785 tons; of which other 'cereals' formed 24 per cent.; paddy, 21 per cent.; rice, 14 per cent.; salt, 11 per cent.; and pulses and gram, 10 per cent. In Class II. there are no figures of any importance. Class III., total, Rs. 37,528, or £3752, 16s., of which cotton European manufactures formed 87 per cent. The total imports into Bhágalpur from Nepál in the same six months were in Class I., total 27,860 maunds, or 1019 tons; of which mustard seed ormed 59 per cent., and paddy 24 per cent. Class II. includes 7 elephants, 479 cows and bullocks, and 329 buffaloes. Class III., total, Rs. 932 (£93, 4s.).

CAPITAL AND INTEREST.—The merchants and landed proprietors in Bhágalpur employ capital either in trade or manufactures, and but

rarely in improving the land. The largest accumulations are believed to be in the hands of the trading community at a few commercial centres, such as Bhagalpur and Colgong. Money is hoarded, according to the Collector, by the lower orders of the people. The current rate of interest in petty loans, where the borrower pledges some small article, such as ornaments or household vessels, is half an ánná in the rupee per mensem, or thirty-seven and a half per cent. per annum. In large transactions, where a mortgage is given on moveable property, or on houses or lands, the rate varies from twelve to twenty-four per cent. per annum, according to the necessities of the borrower. In petty agricultural advances to cultivators upon the personal security of the borrower, the rate varies from thirty-seven and a half to seventy-five per cent. per annum. If these loans run, as they often do, over a number of years, the former rate is rarely In the same class of transactions, with a lien upon the crops, the amount so advanced is recovered in kind at the rate current in the market, when the new crops are offered for sale, with interest at three per cent. per mensem, also paid in kind. The Collector reports that six per cent. per annum is considered a fair return for money invested in the purchase of landed property; but this rate seems very small, and is very much below that said to be sought for by the property owning classes in neighbouring Districts. is also opposed to the information regarding incomes derived from land, as shown in the returns under the road cess and income-tax There are some large banking establishments in the town of Bhágalpur; but in the interior of the District loans are chiefly conducted by village shopkeepers or mahájans, who combine ricedealing with money-lending. Capital is also imported into the District by Europeans, chiefly from Calcutta, for the cultivation and manufacture of indigo; and by natives from Calcutta, Monghyr, Patná, and some large up-country towns, in connection with the trade in grain and other country produce.

INCOME AND INCOME TAX.—The only sources of information on the important question of the income of the inhabitants of the District, besides the returns and reports made under various IncomeTax Acts from 1860 to 1871, are the returns obtained in making the Road-Cess Assessments. These last are useful only for the classes having property in land, which, however, in this District, form by far the most numerous section of the community. The Road-Cess Assessments show that the total income of persons having property

in land in Bhagalpur is £382,762 per annum. In 1860-61, the year in which an Income-Tax was first levied in Bengal, the amount of duty paid by agriculturists, including landholders and others, deriving their income from landed property was £6715, which represents, at the rate of four per cent., a total income of £167,875. In 1872-73, when the tax was last raised, the amount derived from land was £2508, which, at the rate of one per cent., gives an income derived from land of £250,800. The Road-Cess valuations were made in the following year, and are certainly not too high, when it is remembered that the income-tax in the last year of its existence was very leniently enforced, and was applied only to incomes exceeding £100 a year, whilst the Road-Cess Act reaches those of £5.

The following figures give the number of persons of all classes assessed in 1860-61, 1864-65, and 1872-73, arranged in the two first years according to the amount of their incomes, and in the last according to their professions as well as their incomes. the number of persons having incomes under £50, amounted to 3015; between £50 and £100, 561; between £100 and £500. 306; between £500 and £1000, 44; between £1000 and £5000, 35; between £5000 and £10,000, 3; above £10,000, one person: total number of persons taxed out of a population, as then estimated, of 1,239,666 souls, 3965. In 1864-65 this total fell to 837; there being assessed on anincome between £50 and £100, 531 persons between £,100 and £,500, 251; between £,500 and £,1000, 27; between £1000 and £5000, 23; between £5000 and £10,000, 4; and above £10,000, one. In 1872-73, the annual return of assessments gave the following details: Of persons having incomes between £100 and f, 200, there were professors of (a) religion, 2; (b) law, 14; (c) medicine, 1; persons following various minor employments, (a) salaried clerks, bailiffs, and shopmen, 10; (b) domestic servant, 1; persons engaged in commercial pursuits—general merchants, not manufacturers, 20; piece goods merchants, 45; grain merchants, 115; salt merchant, 1; others, 3; trader in metals, 1; in food, 5; in salt, 3; in spirits, drugs, and tobacco, 6; in miscellaneous articles, 9; dealers in animals, 2; wholesale manufacturer of sugar, 1; proprietors and sub-proprietors of land, 178; tenants, 141; proprietor of houses, 1; persons deriving incomes from interest from other sources than interest of Government securities, 91; miscellaneous income holders, 107. Of persons having incomes between £200 and

£1000; there were,—professors of law, 10; professor of medicine, 1; salaried clerks, bailiffs, and shopmen, 12; jobbed servant, 1; general merchants, not manufacturers, 5; piece goods merchants, 13; grain merchants, 25; salt merchant, 1; trader in miscellaneous articles, 1; manufacturers of indigo, 4; proprietors and sub-proprietors of land, 165; tenants, 30; persons deriving incomes from interest from other sources than interest of Government securities, 40; miscellaneous income holders, 11. Of persons having incomes between £1000 and £10,000, there were,—professors of law, 2; manufacturers of indigo, 5; proprietors and sub-proprietors of land, 34; tenants, 2. Of persons having incomes of £10,000 and upwards, there were,—manufacturer of indigo, 1; proprietors and sub-proprietors of land 2. The total amount of the tax raised in 1872-73 was £3906 which at one per cent. gives a total amount of incomes over £100 of £390,600.

REVENUE AND EXPENDITURE, 1799, 1860-61, and 1870-71.—The following statements, taken from the balance-sheets of the District, illustrate the growth of the revenue and expenditure during the seventy-two years from 1799 to 1871. Accurate comparison, however, can be made only between the items at the three periods, and not between the totals. The systems of District book-keeping varied very much at different times; and amounts have often found their way in, which are only matters of account (such as remittances, deposits, profit and loss), and which were intended to record monetary transactions between different departments of the administration, or between the treasuries of Bhágalpur and other Districts. After making full allowance for these excess sums, I find that the net revenue in 1799 amounted to £34,747, 13s. 9d.; in 1860-61, to £85,637, 9s. 11d.; and in 1870-71, to £139,535, 3s. $6\frac{1}{2}$ d. The net expenditure was in 1799, £55,226, 17s. 111d.; in 1860-61, £54,148, 5s. 6d.; and in 1870-71, £,80,323, 19s. 61d.

REVENUE AND EXPENDITURE OF THE DISTRICT OF BHÁGALPUR FOR THE YEAR 1799,

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* To obtain the net revenue, items Nos. 3, 4, 5, 6, and 9 on the revenue side must be deducted, for the reasons given in the text. In the same way, to arrive at the net outlay, items Nos. 4, 6, 8, 10, and 12 must be deducted from the expenditure side. The net revenue of 1799, therefore, was £34,747, 13s. 9d., and the net expenditure, £55,226, 17s. 114d. For 1799 I have calculated the rupee at 2s. 2d., the value of the sikkil rupee; for the other years, according to the ordinary rate of 2s.

REVENUE AND EXPENDITURE OF THE DISTRICT OF BHÁGALPUR FOR THE YEAR 1860-61.

Stamps,	
general department, 99 12 on department, 645 19 charges general, 5,679 9 13 charges general, 5,679 9 13 charges, 5,231 11 remittance, 2,277 8 fee charges, 1,181 15 fepartment, 8,877 7 fepartment, 8,877 7 charges, 24,064 15 on attached estates, 24,064 15 on attached estates, 24,064 15 and expenditure, 3,777 5 runnel of India, 2,70,77 5 runnel of India, 2,70,77 5 runnel of India, 3,777 5 runnel of India, 2,70,77 5 runnel of India, 2,70,77 5 runcord fund, 2,70 record fund, 2,70 of land revenue, 2,70 record fund, 2,70 of land revenue, 2,70 record fund, 3,72 record fun	57,904 8 14
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enue department, 8,877 7 569 9 2 24,004 15 9 15 9 9 15 9 15 9 15 9 15 9 15 15 9 15 15 9 15 15 9 15 15 15 15 15 15 15 15 15 15 15 15 15	99,784 4 3
369 9 ates, 24,064 15 ates, 3,717 5 taken for Railway purposes, 94 11 vinces, 467 18 ment Estates, 45 14 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	86 11 64
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260 13 12 18 12 18 1545 11 322 11	86 11 53
12 18 1,545 11 322 11 14,015	3,797 2 14
1,545 II 322 II 14,015 8	264 I 74
322 11	89 16 24
Total (gross), 273,562 8 08**	303,296 2 84*

* To obtain the net revenue, items Nos. 7, 8, 9, 10, 11, 12, 16, 17, 18, and 25 must be deducted from the revenue side, as matters of deposit or account. To obtain the net outlay, items Nos. 11, 13, 16, 18, 21, and 27, must be deducted from the expenditure side. The net revenue for 1860-61, therefore, was £85637, 9s. 11d.; the net expenditure, £554,148, 5s. 6d.

REVENUE AND EXPENDITURE OF THE DISTRICT OF BHÁGALPUR FOR THE YEAR 1870-71.

REVENUE	eve.	Photographics of				Ехрег	Expenditure,			
Land revenue,	•	•	ربر 190	s. D. 19 10§	1. Loan	Loan and interest.	,		2,017	2 A
Excise receipts,	•	٠	18,082	17	2. Allow	Allowances.		•	226	, c
Assessed taxes,	•	•	18,896	17	3. Rever	Revenue charges.	• •	• '	_	
•	•	٠	17,941	и тоф	4. Admin	Administration and public department	enartment	•	4 900	~ ·
fustice,	•	•	1,743	17 .3	5. Excise	Excise charges.	in marine and a	•	5,50	, ,
•		•	35,214	9	6. Asses	Assessed taxes.		•	2	٠, 4,
•	•	•	125	0	7. Stamr	Stamp establishment		•	2,120	۰ د م
emittances, .	•	•	2,306	13 I	8. Law a	Law and Instice.	•	•	3/0	برب
•	•	٠	638	19 4	o. Denos	Deposit repayments		•	12,003	ن د د د
•	•	٠	6.735	7	To Milita	filitary charmes		•	51,030	<u> </u>
Regular Police,	۸.	•	96	9	-	Regular Police		• •	13,052	0
relegraph Department, .		•		o or	12. Post	Post Office establishment			o,303 ID	9
ublic Works Department, .	•	•	331	77 5	_	tion			1,919	~
Process fees (Tolaband).	٠	•	1, 202	70	TA Donnione			•	z, III ,	<u> </u>
		•	500	16.1	14. I clisic	ins,		•	533.14	0
wiscendificous, .	•	•	200	11.	15. Front	Front and loss		.•	532 I	0
					Io. Local	Local funds,		•	7.238 18	ء ، ~
	1					Ecclesiastical charges,			316	~
					18. Medic	Medical services,		•	1.254	· ·
		-			19. Telegn	raph charges, .			t ox	-
	٠				20. Public	Public Works Department,			14.862	: ~
					21. Misce	Miscellaneons			100	•
						· (cnoamn)	•	•	398 12	0
Total (gross),	(gross),	,	177,066 3 5	*ა *ა		Tot	Total (gross),	' .:	. 134,213 7 104*	IO

* To obtain the net revenue items, Nos. 6 and 8 must be deducted from the revenue side, as matters of deposit or account. To obtain the net outlay, items Nos. 1, 9, and 15 must be deducted from the expenditure side. The net revenue for 1870-71, therefore, was \$\mathcal{4}\$139.535, 35 64d.; the net expenditure, \$\mathcal{2}80,325, 195, 6\mathcal{4}d.

THE LAND REVENUE of Bhágalpur has varied very much in amount since the foundation of the District, owing to the changes in the extent of the revenue jurisdiction of the Collector. The earliest information is derived from the records of the old Murshidabad Diwani office, which shows that according to the assessment of Mír Jafar Murshíd Kúlí Khán in A.D. 1722 the asl jamá tumári or original crown rent of the forty estates, included in the area which formed the jurisdiction of the first English Collector at Bhágalpur, was £89,895. In 1765, when the Company assumed the administration, this constituted the reorganized assessment, of which £9095 had been alienated in grants of rent-free lands, nankar estates, and other charges connected with the collection. The system of collection followed was then, as now, carried out through the zamindárs; but as they had not then been recognised as actual proprietors, their operations were supervised by government officers called kánúngos, one of whom was attached to each large estate, or to two or three minor ones. In 1787, the Collector of Bhágalpur furnished to the Board of Revenue a Report on the constitution and duties of the kánúngo. It commences with the following vernacular list of books and papers, composing his records, to which I have appended their English meanings—(1) Dastúr-ul-aml, a collection of rules for the use of revenue officers, originally issued in the time of Akbar; (2) aml-dastúr, the book in which orders superseding the rules of the dastúr-al-áml were entered—the current circulars issued by the ámil for the time being in power; (3) firisht-i-díhát, or list of villages; (4) awárija, ordinarily a rough note-book, but in connection with land revenue an account book specifying first the unproductive lands of each village, and then those paying revenue field by field, arranged under the names of their occupants; (5) sháhí ámdaní, the royal revenue derived from all sources; (6) dául-itashkhis-i-bandobást, particulars of the assessment and settlement; (7) jamábandi khás, account of the revenue assessment of lands in charge of government officers; (8) jamá sair-i-chabútrá-kotwáli-mái chaukivát-o-guzarghát, miscellaneous revenue derived from markets, customs, and ferries in the headquarters police division; (9) jamá mahál mír bahri, literally an account of harbour dues, but in inland places referring to mooring dues on rivers; (10) jamá pánchautrá, a transit duty of five per cent. on merchandise; (11) jamá mahál badraki, from badrak, an escort, - a charge of one per cent. on merchandise, levied as the expense of keeping the highways and rivers

free from robbers; (12) ism navísí zamíndárán, list of names of zamíndárs; (13) hakíkát bázi zámín, particulars of land exempted from the payment of revenue under various denominations; (14) jamá mukarrari-o-istímrárí, fixed and permanent revenue; (15) wasil bákí, an account of collections and balances; (16) hakíkát rozínadárán, particulars of pensioners.

The Collector's Report proceeds as follows: "These accounts, when faithfully taken, gave the complete annual history of a zamindárí -comprehending the ground in cultivation, particularising the portion of it which paid rent to Government, and that which was held free; the customs and usages established by former ámils, and those introduced by the amils for the time being; the amount of rent in demand from every rayat, with the balance remaining against any of them at the end of the year; the whole amount of the zamindar's or farmer's collections, specifying the particular sums under every head in which those collections were made, together with his expenses of collection. In short, the object of the kánúngo's office was to supply such information respecting the country, that no circumstance of advantage in the administration of it should be concealed, nor the zamindár enabled to appropriate any more of the produce of it to himself, than the share allotted to him by Government; that no lands might be separated from the jamá or rent-roll without authority; and that the real value of the land vielding revenue might be known at the end of one year, and either farmed or kept in the hands of Government for the next; either of which modes it was the right of Government At what period the kánúngo's office was instituted, or how long the regulations above specified were strictly observed, it may not now be easy to determine. It is probable that under a Government subject to convulsions, they were occasionally violated for the advantage of the amils, the zamindars, and the kanungos themselves; and that the office, from neglect, has fallen gradually to decay. Bengal little remains, besides the name and the salaries annexed. In Behar, where the ancient usages of the Province have undergone fewer alterations, the kanilngos have retained more of the exercise of their functions, although, as might be expected, these have often been made subservient to the purposes of the zamindars. of Behar are, however, well informed of those functions, agree in their definition, and are ready to resume the strict exercise of them to any extent that it may be the pleasure of the Government to require."

. Under the head of EARLY HISTORY (pp. 18, 19), I have mentioned how the land revenue of the greater part of Bhagalpur District was for seven years regularly embezzled. In my Account of Purniah, I have traced the gradual decrease of this source of revenue in that District, in consequence of the fraudulent manœuvres of the chief native officers in charge of the assessment to Calcutta and Murshidábád. been able to follow this decrease so fully in the case of Bhágalpur; but that some agency, other than deterioration of the soil, must have been at work, is shown by the fact that the land revenue in 1799, six years after the Permanent Settlement, was only £, 30,973. Things, however, were then at their worst; and in 1860-61 the revenue from the land had increased to £57,904, and in 1870-71 to £72,160. increase had principally been due to resumptions. The transfers to the District have had little influence, as they were more than counterbalanced by those from Bhágalpur to Monghyr, and to the Santál Parganas. The assessment per acre is everywhere remarkably low. particularly so on the north of the Ganges. The following comparisons in certain selected estates, show the annual revenue paid to Government according to the Collectorate and Treasury records. and the annual value disclosed by the detailed assessments under the Road-Cess Act. Estate No. 317 on the tauji or Revenue Roll, in parganá Bhágalpur, Government revenue, 19s. 7 d.; annual value at the present day, £373. Estate No. 273, in parganá Chhai, Government revenue, 3s. 3d.; annual value, £, 125. Estate No. 581, in parganá Nisankpur Kúrá, Government revenue, £22, 18. 9d.; annual value, £2147. Estate No. 590, in parganá Nisankpur Kúrá, Government revenue, 6s. 71d; annual value, £,539. Estate No. 613, in pargand Nisankpur Kúrá, Government revenue, £12, 4s. 9d.; annual value, £3359. Estate No. 621, in parganá Nisankpur Kúra, Government revenue, £2, 6s. 101d; annual value, £648. Estate No. 622, in parganá Nisankpur Kúra, Government revenue, £4, 13s. 71d.; annual value. £1010. Estate No. 980, in parganá Náridigar, Government revenue, £16, 16s. 9d.; annual value £2388. Estate No. 1078, in parganá Utarkhand, Government revenue, £1; annual value, £325. Estate No. 1356, in parganá Kabkhand, Government revenue, 3s. 6d.; annual value, £,43. Nor are these isolated instances. I have chosen them from scores in which the increase in value since the beginning of the century seems to have been from one hundred to five hundredfold.

SUBDIVISION OF PROPERTY has gone on very rapidly under British

rule. In 1800, there were 127 separate estates on the rent-roll of the District, held by 154 registered proprietors or coparceners paying revenue direct to Government. The total land revenue in that year nominally amounted to sikká rupees 327,105 or £34,891, The latter sum would show an average land revenue paid by each estate of £102, and of £163, 18s. 8d. from each individual proprietor and coparcener. At that time, the average revenue paid by estates assessed at less value than £10 a year, was £5, 10s.; by estates paying between £10 and £100, £55, 16s.; by estates paying over £100, £514, 14s. As there were only a few more proprietors than estates, their share of the revenue did not fall far short of the average in the case of estates. Amongst proprietors paying £10 or less, the average assessment was £4, 12s.; amongst those paying between £, 10 and £, 100, the assessment was £43, 185.; and amongst those paying over £,100, it was £443, 6s. In 1870-71, the number of estates had increased to 4275, and the registered proprietors to 11,546. The land revenue demand amounted to £72,160, 195. 10 d., or an average payment of £141, 25. 8d. from each estate, and of £25, 12s. 8d. from each individual proprietor or It thus seems that, in the course of seventy years, there was a thirty-fold increase in the number of estates, and a nearly eighty-fold increase in the case of proprietors, whilst the revenue had more than doubled. The diminution in the value of each proprietor's share is very remarkable.

EARLY CURRENCY.—In connection with the land revenue of Bhágalpur, the following account of the coinage current in the District, and in some neighbouring parganás which were then incorporated with it, drawn up in the year 1777 by Mr Augustus Cleveland, is interesting both as throwing some light on the financial relations of the different classes of society at that period, and as instancing some of the difficulties under which internal trade and the operations of Government then laboured. I have been compelled by want of space to abridge the report in parts. "The coins circulating in the several parganás of Bhágalpur, include Patná and Murshidábad sonauts; Murshidábád and Patná sikkás; Dacca, Benáres, and Arcot rupees. The surákhi, chappúa, and málit rupees cannot be mentioned as distinct coins, these names being only applied to rupees with holes in them, 'defaced' or 'damaged.' It is impossible to

¹ Properly sanwats, i.e. rupees after the third year of their currency, when a definite allowance was made for their deterioration.

ascertain with exactness the proportionate quantity of each species; but from the best information to be obtained here, the several species of rupees, exclusive of the sonauts, are not more than one-tenth of the whole. In Rálmahál there are Murshidábád and Patná sikkás and sonauts, Arcot, French Arcot, Benáres, and Dacca rupees; but here the quantity of Murshidábád sikkás is the greatest, and the proportion of the others but inconsiderable. In the District of Bhágalpur, the Patná sonaut rupee is the standard coin used for calculating the báttá (or premium) on the other species. The Murshidábád sikkás, of which there are but few, are received only as sonauts. On Dacca rupees, rupees with holes, defaced or damaged rupees, when paid by the rayats to the kátkinádárs (middle men) or by them to the farmers, the mufassal báttá (or premium in outlying markets) is upon an average about 6.4 per cent., excepting in the parganás of Monghyr and Kharakpur, where it is something less; but this rate must occasionally fluctuate. The sadr bázár báttá (or the premium payable at the chief market) varies in the different parganas of this District, but from the most accurate inquiries made here, may be returned on an average as follows:—Dacca rupees, 3 8 per cent; Benares, 11 per cent.; Arcot, 12 per cent. And at this discount the sonaut rupees must be purchased of the shroffs (sarrafs or money changers). In Rájmahál, when the sikká is the standard current currency, the sadr bázár and mufassal báttá, on reducing other species of rupees into sikkás, is nearly as follows: - Mufassal bázár báttá-Murshádibád and Patná sonauts, 6'1 per cent.; bored, defaced, damaged, and Dacca Rupees, 9.6 per cent.; French Arcot rupees, 18:3 per cent.; Dughí Benares, 25 per cent.; Dughí, not including short-weight, 6 9 per cent. Sadr bázár báttá-Murshidabad sonauts and Patna sonauts, 1'9 per cent.; bored, defaced and damaged, 3'2 per cent.; Arcot rupees, 10.5 per cent.; French Arcot rupees, 7.13 per cent.; Dacca rupees, 4.11 per cent." In the District of Bhágalpur the rents were then paid by the rayats to the kátkinádárs (middle men), by them to the farmers, and by the latter to Government, agreeably to the terms of their agreement, in sonaut rupees. In Rajmahal, excepting the pargana of Bettia Gopalpur, the katkinadars were obliged to receive from the rayats, in payment of their rents, any species of rupees, without discounting them apart from the rent under the name of an dbwdb; the reason of which was that the premium was calculated at the time of making the Settlement, and not when the rents were paid. The middle-men in general paid

sikkás to the farmers. If, however, their payments were made in any of the other rupees circulating in the District, the premium was charged according to the rates specified above. The Government received only sikkás from the farmers. Mr Cleveland then goes on to describe some of the inconveniences arising from these multiplied forms of currency, and the power of unjust exaction that it placed in the hands of the money-changers. He says:-" With respect to the receipt of the revenue, the Government does not labour under any disadvantage. When the amount to be received is fixed in sikkás, as it is throughout Bengal, although the payments are made in various species of rupees, yet the discount is in favour of Government. But the case is reversed when the Government has large sums to pay, such as advances for its investment and for the pay of the troops. Here a particular rupee is required, and must often be remitted at a loss, or provided at a disadvantageous discount. In the Districts of Bhágalpur, the Patná sonaut of any year, as above-mentioned, as long as it is neither defaced nor damaged, circulates as a standard; by this the báttá on all other species is regulated. The other species bear but a small proportion on the general amount of the whole to the Patná sonaut; but the báttá on them is not generally fixed, varying in every District, which must prove disadvantageous to the petty inland trader, who buys the commodities of one District and vends them in another. general and extensive trader must also suffer. The Patná sonaut is the medium of all purchases and sales. A merchant residing at Calcutta or elsewhere, where this species is not easily procurable, must not only be at the charges of exchange, but must suffer a loss in discounting other rupees for this, or must be at the risk of remitting the amount in specie. Hence arises the great advantages of the shroffs, which are acquired at the expense of the merchant. The báttá on all species of rupees is arbitrary; and as long as this subsists, a merchant cannot exactly calculate his losses or gains. The rayat also, on whose necessity and ignorance the shroff imposes for his own emolument, in this respect suffers in the same manner as the merchant. Whether the existence of various species of rupees may not be of use to the circulation of the country from the trade carried on by the shroffs, is a point for the Board to determine; upon the whole, however, it appears that the establishment of the sikká rupee, as the only current coin of the country, without the distinction of báttá, would ultimately be in favour of the Covernment, the merchant and the rayat allowing for such loss as it may be supposed the Government would experience at first."

PROTECTION TO PERSON AND PROPERTY has steadily increased in Bhagalpur. In 1780, the first year for which records are available, there was one Magisterial and one Civil and Revenue Court in the District; in 1800 there were one Magisterial and four Civil and Revenue Courts; in 1850 the number had increased to four Magisterial and ten Civil and Revenue Courts; in 1862 there were six Magisterial and eleven Civil and Revenue Courts; and in 1869 eight Magisterial and thirteen Civil and Revenue Courts. The number of Covenanted Officers at work in the District throughout the year was one in 1780, four in 1800, five in 1850, three in 1862, and four in 1869.

RENT SUITS.—The number of rent cases instituted under the provisions of Act X. of 1859, and Act VIII. (B. C.) of 1869—the Rent Laws of Bengal—are returned by the Collector as follow:—In 1861-62, 751 original suits, with 690 miscellaneous applications; in 1862-63, 882 original suits, and 1991 miscellaneous applications; in 1866-67, 1426 original suits, and 1263 miscellaneous applications; and in 1868-69, 1158 original suits, and 2939 miscellaneous applications.

THE REGULAR POLICE, or constabulary force, stood thus in 1874: -2 superior European officers, namely a District Superintendent and an Assistant Superintendent, maintained at a total salary of £1320 a year: 6 subordinate officers, called Inspectors, on salaries varying from £120 to £240 per annum; 15 subordinate officers. called Sub-Inspectors, on salaries varying from £60 to £96 a year; and 54 inferior officers, called Head Constables, on salaries varying from £ 12 to £ 30 a year, the whole maintained at a total annual cost of £3114, or an average pay for each subordinate and inferior officer of £41, 10s. 4\frac{3}{4}d. per annum; 366 constables of four grades, receiving annual pay varying from £7, 4s. to £10, 16s., and maintained at a total annual cost of £2934, or an average pay of £8, os. $3\frac{3}{4}$ d. per annum for each man. The other expenses connected with the District Police are: - A sum of £83, 128. allowed as travelling expenses for the Superintendent and Assistant Superintendent; £343, 125. for pay and travelling allowances of their establishments; and £598, 10s. 9d. for contingencies; bringing up the total cost of the regular police of the District to £8393, 14s. 9d. The Census Report of 1872 returns the area of Bhágalpur District at 4327 square miles, and the population at

1,826,290 souls. Compared with these figures, the total strength of the regular police force is one man to every 9.76 square miles of the District area, or one man to every 4123 of the population. The cost of maintaining them is equal to a charge of £1, 18s. 9d. per square mile of area, or a fraction less than $1\frac{1}{8}$ d. per head of the population.

THE MUNICIPAL POLICE is a small force maintained in the large towns. In 1874, it consisted of 6 officers, viz., head constables of the fourth grade, on salaries of £,12 a year, and 126 constables paid at the rates of 10s. and 12s. a month, the whole body being maintained at an annual cost of £853, 4s. A further sum of £11, 12s. is allowed for clothing, and £81 for contingencies, such as barracks, repairs, and lighting; bringing up the total cost of the municipal police of the District to £945, 16s. These charges are defrayed by means of rates levied from the householders and traders living within the municipal limits. The Census Report of 1872 returns the total population of the two municipal towns of the District at 74,917 souls, and the number of houses at 12,805. The strength of the municipal police, as compared with this population gives one man to every 567 souls; the whole force being maintained at a cost of very nearly 3d. per head of the town population, or at the rate of a tax of 1s. 53d. on each house.

THE RURAL POLICE of Bhagalpur, like those of most of the Districts of Western Bengal and of Behar, has a double origin. There are the old pásbáns, nigáhbáns, goráits or baráhils, as they are fariously called, the representatives-of the hereditary watchmen of the ancient Hindu village communes, holding rent-free lands in lieu of other pay; and the modern chaukidars of English appointment, paid in money or in kind by the inhabitants of the village in which they serve, or the landholder of the estate in which the village is included. When the Company took upon itself the Revenue Administration of India in 1765, the rural police was represented exclusively by the former class, which is now generally admitted to have been in existence previous to the Muhammadan conquest of Behar in the twelfth century. Whatever may have been the case in Bengal proper, there can be no doubt that in this Province the village commune had an actual existence before that time, and village watchmen were one of its institutions. We found them retaining much of their old position, but in a large degree dependent on the zumindars and farmers. This result followed on the breaking

up of the village system, which was occasioned by the introduction of Akbar's revenue reforms. They were, however, still bound to protect the property of the villagers, and still held chákrán jágírs, or lands rent-free on condition of such service. There is no sign that their position was modified by our administration, until the Permanent Settlement in 1793. By Section 41 of Regulation VIII. of that year, chákrán lands were annexed to the revenue-paying lands of the zamindárs, and declared responsible for the public revenue assessed on their estates; at the same time that all other existing lakhiraj lands were declared to be excluded from, and independent of, assessment, whether they had been originally "exempted from the khirdi or public revenue, with or without due authority." On this section was founded a claim by all landholders to eject at will village watchmen from their holdings, and assess these lands with money As early as 1817, we find the Magistrate of Bhágalpur writing to the Superintendent of Police to the following effect:-"Since taking charge, I have left no means untried to ameliorate the state of the police. Knowing that a resumption of the lands of the village chaukidiars, after being brought into a good state of cultivation, had been frequently made by the zamindárs, and thinking that a deficiency in this establishment required attention, I have universally called on the samindars to appoint village watchmen with a suitable allowance for their maintenance in specie or lands." The result of the Magistrate's action in this case does not appear; and . I have found no further mention of the rural police till 1846, when the Magistrate made a report on their emoluments and their performance of their duties, which is not very favourable. "It is still notorious," he writes, "that in most cases these men, instead of affording protection to the community, are themselves the offenders; and that in the remaining cases they are almost always in league withthe actual thieves, conniving at the commission of crime, and facilitating the escape of the guilty parties. The chaukidars may now be divided into two classes, one of which is paid in money, the other in land; the former at the rate of from two to three rupees per mensem, the latter at the rate of five to ten bighás each. The plan of paying the chaukidárs in coin is becoming very general; it seems to have been introduced gradually as the lands were sold from necessity, or resumed at the pleasure of the zamindár, or by order of the Magistrate. this mode of remuneration much superior to the other. It not only renders the chaukidar more independent of the landholder; but

it also allows the *chaukidár* to be always present in his village, and ready the moment he is required, which cannot be the case when he has also the cultivation of his own land to attend to. As a step to improvement, therefore, I propose to place all the *chaukidárs* of this District on the same footing, and to pay them at a uniform rate of Rs. 3 each per mensem; at the same time directing the *samindárs* to resume all the lands which have not yet been resumed."

The goráits and baráhils had by this time ceased to be public officers. As the private servants of the landholders, they still continued to watch crime in order that their masters might be able to comply with the provisions of the criminal law, which required owners of land to apprise the regular police of offences committed their property. According to the Census of 1872, they still number 200 men under both names in Bhágalpur District, being found in most large villages. They are all remunerated by small plots of land, held free of rent, or at favourable rates.

The Magistrate in 1846 mentioned some other kinds of rural watchmen, whose designations have now been absorbed in the general one Two were dakhuás and pharidárs, who were employed in keeping guard at the police stations in the absence of the regular policeman on duty, in attending on the principal police officers when engaged in investigations, and in carrying letters and reports. former class were found principally at the stations along the main line of road running up from Rájmahál, and west across the District. Another officer, called a simánádár, derived his name from being bound to escort and protect persons from one boundary (simáná) to the other of a certain tract which was in his charge. He has been confounded with other village officials, in consequence of his name being explained to refer to the boundaries of village lands; and it has been erroneously thought that it was his duty to demarcate them and settle disputes concerning them. The protection of travellers was further provided for by another body of irregular police called sháhráhí chaukídárs, or protectors of the king's roads. They also guarded the mails from station to station, and this afterwards became their main duty. It is hard to distinguish between them and the dakhuás, except that the duties of the latter were more general, those of the former being confined to the roads. I have grouped all these kinds of watchmen together, because they were all originally, and perhaps down to their extinction or absorption into the larger body of village police, holders of rent-free land tenures, or

were otherwise remunerated by favourable conditions of land-holding. They were not paid in money or in kind.

CHAUKIDARS PROPER.—The second class of the village watchmen is composed of the chaukidárs, specifically so called, who were first appointed in Behar about 1816; they have never held land as a form of pay, and have always been paid in money or in kind. The appointment of these watchmen in country villages was not ordered, or even sanctioned by any law or Regulation. It was an executive change introduced from the Eastern Districts by the authority of the Magis-Its origin is thus described by Mr D. J. M'Neile, C.S., in his Report on the village watch of the Lower Provinces of Bengal "The Superintendent of Police commenced his reformsby drafting a regulation for the better management of the police of the cities of Dacca, Patná, and Murshidábád. This regulation was ultimately passed as Regulation XIII., 1813, and was the first municipal law enacted in Bengal. It provided for the maintenance of the chaukidars on monthly stipends to be paid by the inhabitants of the cities mentioned; the preamble laying down the important principle that it is just and expedient that the communities, for whose benefit and protection such establishments may be established, should defray the charge of their maintenance. By Regulations III., 1814, and XXII., 1816, the rules contained in Regulation XIII., 1813, were somewhat modified, and were extended to the head-quarter towns of all Magistrates and Joint-Magistrates in the Lower Provinces; and the Government signified its intention of gradually extending the principles of these Regulations to all the mufassal towns and villages in the country." This intention was subsequently abandoned, probably in consequence of the practical difficulties to be surmounted; but meanwhile local officers had taken up the question of the village watch, with the energy and disregard of legal technicalities which characterised their proceedings generally at this time. Mr Ewer, the Magistrate of Maimansinh, established a village watch in his District, holding the zamindars responsible for its support.

The distinction between the two classes of chaukidárs is now merely a matter of history; they have now been united to form a uniform body performing the same duties, and all alike subordinate to the magisterial authorities. At the present day, the forms in which payment in kind is made are known by the names of hakk, bojhá, and panjá. These are also occasionally received as perquisites by chaukidárs,

who are at the same time remunerated in land or money. Hakk, which is the Hindustání word for right, is received by the watchmen of large villages in which there are shops, or where a market is held. It consists of a little of everything that is sold (such as a handful of rice), and is given by the buyer. Bojhå, which means a load, consists of one or more bundles of paddy, made over to the chaukidár by the more respectable rayats. It is often left standing in the field, and the chaukidár cuts it for himself. Panjá is the amount given by a lower class rayat. It signifies a handful, and is also given at the time of harvesting.

CHAUKIDARI REFORM.—Since 1870 this important body has received special attention from the District officers of Bhágalpur District. A new system of police arrangements has been instituted by Colonel Gordon, the Superintendent of Police, whereby the onus of investigating crime is thrown almost completely on the chaukidars; instead of their duties being confined as formerly to merely reporting the commission of offences at the police stations, whilst the few regular police were burthened by detective duties. The new system has attracted the notice of Government; and has, after three years working, obtained the adhesion of the Commissioner of the Division and the Inspector-General of Police, besides being introduced more or less into neighbouring Districts. The following report by Colonel Gordon gives a description of the reform, with some preliminary information concerning the chaukidári force. The village chaukidár is undoubtedly the backbone of the whole police system. As a man, he is equal in intelligence to the rank and file of the regular police. He has all the local knowledge in which the latter are so deficient; he is less oppressive; and not so corrupt. His oppression is less felt, because it is carried on on a smaller scale, and his petty peculations are more willingly conceded than they would be to an outsider. are no duties on which the regular police are employed, which could not be equally well performed by the village chaukidar under the supervision of the officers of the police. The District Superintendent has for the last two years worked as much as possible through the village chaukidár, and the results are most encouraging. step taken was to ensure that these men were regularly paid their salaries, and that they enjoyed full possession of the lands assigned to them. As a rule, these salaries and tenures, together with the hakk, bojhá, and panjá, have been enjoyed without let or hindrance; and in the comparatively few instances in which they have

been withheld, no difficulty has been experienced in getting the claims adjusted. The post of village chaukidar is much sought after by a certain class, and the old incumbents are very tenacious of their office. The village police in this District is 3721 strong, spread over an area of 4327 square miles, comprising a population of 1,826,290 persons, residing in 2739 villages, containing 329,372 houses. Of this body 1405 hold service lands, amounting in all to 5560 acres; and 2316 are paid in money, their total annual salary amounting to £5088, 10s. As to religion, they are divided into 3340 Hindus, 110 Musalmáns, and 271 'others,' chiefly aboriginal castes. The population of bad characters on the police books, is 1101, and about as many more are not on the books. The bad characters are mentioned here, because they are drawn much from the same classes as the village chaukidars, are old allies one of the other, and accustomed for a long time back to play into each other's hands; and because any measures taken to secure the efficiency of the one, must necessarily affect the other. The system adopted towards both these classes of men has been as follows:-In all cases of house-breaking and theft, and, indeed, in all the more serious criminal offences in which detection has not at once followed the commission of the offence, the chaukidars of the mahalla, together with those of the neighbouring and surrounding mahallas, have had a reasonable time given them to trace out the offender, failing which they have been sent for to headquarters, whatever the distance, and other men have been appointed to act in their absence. They were then called upon for an explanation, and in the event of their answers not being satisfactory— "and undetected crime is never satisfactory"—they were again sent home to make fresh endeavours; and so they went backwards and forwards, until such time as the District Superintendent was of opinion that they had arrived at a proper sense of the duties to be exacted from them, or until they had succeeded in tracing the offenders. The men when they returned to their duties, were required to pay those who had acted for them in their absence in proportion to the amount they themselves received. The whole of the chaukidárs had been warned personally by the District Superintendent, of the steps which would be taken to exact from them the detection of all offences committed; and also that they would individually and collectively "within reasonable distances" be held responsible for failure. The position was very soon accepted by them. Panchayats were held; and their sardárs, who had, of course, been their leaders in col-

lusion and not unfrequently in the actual commission of crime, came forward, not only promising the detection of crime generally, and the suppression of the more serious offences, such as dákáití, but in a manner acknowledging the part they had previously taken in the promotion of it. The District Superintendent, when on tour, called up the chauktdars for instruction and inspection. Each man came attended by the bad characters of his mahalla, including those on the police books and the more notorious of those not on the books. Former convictions were gone into, and present means of livelihood, and all such particulars as each case seemed to demand. worst characters were put specially under the surveillance of the chaukidars of their own and of the surrounding mahallas. In this manner, no chaukidár could plead ignorance of the presence of certain notorious persons within a reasonable distance; and it became a question with the chaukidar, whether his interest lay on the side of the police or the other way.

The following are some figures showing how far the detection of crime was successfully carried out during the four years 1871, 1872, 1873, and 1874. The number of dakáitis in each of these years were respectively 13, 11, 4, and 1; and the number of persons convicted, 5, 2, 25, and none. The last dakáití was committed by a gang that immediately fled by the railway, and could not be traced: It was only in 1872 that the new system was commenced, and in 1873 it may be considered to have been working at its best. almost entire disappearance of dakáití, which is the most violent form of crime against property, and one which cannot be concealed, is noticeable. During the same four years, the number of cases of house-breaking or burglary was respectively 1353, 725, 303, and 434; and of persons convicted for this offence, 62, 51, 62, and 126. During the same period, thefts, both ordinary and cattle thefts, numbered, in the several years, 526, 516, 405, and 567 respectively. The increase rather than decrease in this class of crime is due to the fact that ordinary thefts are not committed by habitual criminals, and have not, therefore, been reduced in number by measures specially directed against that class. The number of convictions has, however, very greatly increased, a result which the District Superintendent attributes to greater activity and vigilance on the part of the chaukidars. In 1871, the number of thieves convicted was 196; in 1872, 253; in 1873, 373; and in 1874, 415. In all the various kinds of crime against property the total value of the property stolen, as reported

to the police, was £2773, 18s. in 1871; £2224, 6s. in 1872; £879, 18s. in 1873; and in 1874, £1325. The value of the property recovered was, in 1871, £492; in 1872, £911, 14s.; in 1873, £356, 6s.; and in 1874, £624, 18s. These figures show a recovery of 17.7 per cent. of the amount stolen in the first of these years, as against 47'1 per cent. in the last. In 1871, the number of offences cognisable by the police was 2,402, in which 676 persons were put on trial and 407 convicted. In 1872, the number of offences was 1875, the number of persons tried 919, and the number of convicts 564. In 1873 the cognisable offences numbered 1175, 744 persons were sent up for trial, and 547 convicted. In 1874, the number of offences was 1450; 978 persons were put on trial, and 734 convicted. The percentage of cases in which convictions were obtained to offences actually committed, or, as they are generally called, 'true' cases, was in 1871, 13 per cent.; in 1872, 28 per cent.; in 1873, 46 per cent.; and in 1874, 51 per cent. Perhaps the most valuable improvement of the four years is the increase in the convictions of receivers of stolen property. Of these, 20 were convicted in 1871; 54 in each of the years 1872 and 1873; and 123 in 1874. It is these men who are the greatest criminals against property; and the conviction of one often results in a whole gang of burglars being deprived of the means of disposing of their plunder.

In 1866, Mr M'Neile returned the number of rural police in Bhágalpur District as follows: - Chaukídárs, 3878; of whom 1529 were maintained by grants of service land, 425 by the zamindárs, 1923 by the villagers, and 1 by Government, nigahbans, 71, all in occupation of lands under a service tenure, which they held either rent-free or at a low quit-rent; total, 3949. The District Superintendent of Police, in a return specially furnished to me, gave the number of village police in 1874, without distinguishing between chaukidárs and nigahbans, at 3750, maintained by grants of land and contributions from the people at an estimated total cost, including both sources, of £6087, 16s. per annum. This would give an average yearly income of £1, 12s, 5½d. per man; but the village watch, as I have already mentioned, receive various perquisites from the villagers to whose hamlets they are attached, which cannot be estimated in money. Each village watchman or rural policeman has, on an average, charge of 88 houses. There is, moreover, a body of 34 pancháyat chaukídárs in 9 villages, in which the new chaukidari Act has been experimentally introduced.

Including the Regular District Police, the Municipal or Town Police, and the Rural Police, the machinery for protecting person and property in Bhágalpur District consisted in 1874 of a total force of 4325 officers and men, equal to an average of nearly 1 man to every square mile, or 1 man to every 422 souls. The aggregate cost of this force was £15,427, 6s. 9d., equal to a charge of £3, 11s: $3\frac{5}{8}$ d. per square mile, or 2d. per head of the population.

For police purposes Bhágalpur is divided into the following twelve police circles or thánás:—In the Headquarters Subdivision (1) Bhágalpur, with an out-post at Náthnagar and a force consisting of I inspector, I sub-inspector, 3 head-constables, and 22 constables; (2) Colgong (Kahalgáon), with an outpost at Pírpáintí, and a force consisting of 1 sub-inspector, 2 head constables, and 14 constables; (3) Kamárgani, with an outpost at Sháhkund and a force consisting of 1 sub-inspector, 2 head constables, and 12 constables; (4) Lokmánpur, also called Parmeswarpur, with an outpost at Songtiyá, and a force consisting of 1 sub-inspector, 2 head constables, and 14 con-In the Bánká Sub-division, (5) Bánká, with an outpost at Dhúria, and a force consisting of 1 inspector, 1 sub-inspector, 3 head constables, and 20 constables. In addition to this, there are two constables stationed at Bausí to look after pilgrims. (6) Katuriyá, with an outpost at Balhar, and a force consisting of 3 head constables, and 14 constables; there are also two constables placed at Jaipur to look after pilgrims; (7) Umarpur, with a force consisting of 1 sub-inspector, 2 head constables, and 12 constables. In the Madahpurá Sub-Division, (8) Madahpurá, with r inspector, r sub-inspector, 2 head constables, and 16 constables; (9) Kishenganj, 1 sub-inspector, 2 head constables, and 12 constables. In the Supul Sub-Division (10), Supul, consisting of 1 inspector, 1 sub-inspector, 2 head constables, and 16 constables, with a frontier post at Dagmárá in charge of a force similar to that of Bhímnagar. (11) Bangáon, 2 head constables, and 8 constables; (12) Pratapganj, with 1 sub-inspector, 1 head constable, and 10 constables; there are also 1 head constable and 6 constables stationed at the Bhimnagar frontier posts on the Nepál boundary. The remainder of the Regular Police are employed on the following services: - Magazine guard, I head constable and 4 constables; guard at the Magistrate's Court, 1 inspector, 3 subinspectors, 6 head constables, and 20 constables; guard at the District Jail, 2 head constables, and 28 constables; guard at the Central Jail, 2 head constables and 34 constables; guard of the

Bhágalpur Treasury, 2 head constables, and 12 constables; guard of the three Sub-Divisional Treasuries, 3 head constables and 12 constables; guards of the two lock-ups of Bánká and Madahpurá, 2 head constables and 11 constables; reserve in the lines, including men sick and on leave, 1 inspector, 2 sub-inspectors, 8 head constables, 76 constables, and 1 drill instructor.

JAIL STATISTICS.—There are two main jails in Bhágalpur, viz., the District jail, with two lock-ups attached, at the headquarters of the Bánká and Madahpurá Subdivisions; and the Central jail for prisoners whose term of incarceration exceeds one year. There is no lock-up at Supul, but prisoners are kept in the guard-room of the police station, and sent on as soon as possible to Madahpurá. The Government regulations require that prisoners shall not be detained longer. than a fortnight at a subdivisional lock-up, before being sent into the District jail; from which again, in case of their sentences extending to a year or more, they are removed to the Central Jail. Jail is built on the ordinary plan, and requires no special description. The Central Jail is at the present time (1875) still incomplete. It was commenced in 1869, and its construction had cost, to the end of 1874. £24,860. It is of the form of a diamond, with the major axis running north and south, each side measuring 1180 feet. The north and south corners are cut off by walls running east and west from the centre of the main walls, so that the centre and main portion is a perfect hexagon. In this the whole of the native male prisoners are confined in twelve barracks, which are included in six wedgeshape yards radiating from the centre of the whole jail. each yard there are workshops, cookhouses, and wells, so that entire segregation of the different classes of criminals can be effected. The whole of the central enclosure is not completely filled by the yards, two spaces, somewhat larger than the yards, being left to the east and west, in which some solitary cells will be built, and which will also be partly left open for the purposes of freer ventilation, an free passage being provided to all parts of the jail for the east and west winds, which are the most prevalent. In the northern triangle. cut off from the diamond by the inner wall above mentioned, is situated the male hospital, with a cook-house, store-house, and deadhouse. The southern triangle is divided into five minor compartments. the most southerly of which is the female hospital, the others containing two prison wards and workshops for women and boys, and one for Europeans. The jail is intended for a population, exclusive of those

confined to hospital, of 993 souls, consisting of 902 adult native males, 60 females, 26 boys, and 5 Europeans. The hospital for men contains 90 beds, and that for women 10 beds. There are besides 20 solitary cells. The jail is protected by a guard of regular police, consisting of 1 Sub-Inspector, 3 head constables, and 54 constables; and the prisoners are supervised by a body of paid warders.

The following figures are taken from the Annual Administration Report of the Inspector General of Jails for the year 1872-73; and from a return specially prepared in the Inspector General's office, showing the jail population of the District, cost of maintenance, value of jail labour, etc., for the years 1857-58, 1860-61, and 1870-71. In making comparisons with other Districts, the figures for these three early years may be taken as an index of the crime of the District. In following years, however, it must be remembered, in the case of the District Tail, that a large number of its criminals have been transferred to the Central Jail to work out long term sentences. Similarly, it is impossible to take the number of inmates in the latter jail as a guide to the criminal population of Bhágalpur, in as much as a large and, with the figures at my disposal, indeterminable number of prisoners are constantly being drafted in, from the over-crowded jails of Nadiyá, Murshidábád, Purniah, and other Districts. figures for the early years are not, however, without a considerable element of uncertainty, in consequence, principally, of a faulty system of returns. Since 1870, an improved form of returns has been adopted, and accuracy is believed to have been obtained.

In the year 1857-58, the first for which statistical materials are available, the daily average number of prisoners in the Bhágalpur jail was 494; and the total number of admissions of all classes of prisoners, civil, criminal, and under trial, 1787. The discharges were as follow:—Transferred, 189; released, 1207; escaped, 12; died, 117; executed, 9; total, 1534. In 1860-61, the jail returns show a daily average prison population of 299, the total number of admissions during the year, under all-heads, being 713. The discharges were:

—Transferred, 65; released, 638; escaped, 12; died, 51; executed, 1; total, 767. In 1870, the daily average jail population was 431; and the total number of prisoners admitted during the year 1296, of whom 947 were admitted direct, and 349 were transferred. The discharges were:—Transferred, 29; released, 1017; escaped, 21; died, 7; executed, 1; total, 1075. The Report of the Jails of the Lower Provinces for 1873 gives the following figures for that year, the

last for which returns have been published. The daily average number of prisoners was 308, of whom 8 were civil prisoners, 15 under-trial prisoners, 244 labouring convicts, and 41 non-labouring convicts. Amongst these there were 9 women. The total number of prisoners admitted during the year were 937, of whom 232 were from other jails on transfer. The discharges were:—Transferred, 191; transported, 10; released, 559; died, 44; executed, 3; total, 807.

In 1872, the daily average number of convicted prisoners in the Central Jail was 777. There were no civil or under-trial prisoners, and there is no accommodation for the reception of such. At the beginning of the year there were no prisoners in this jail, but during the year 1247 were transferred to it from other jails, whilst 78 were transferred from it. As the least period for which a prisoner is confined in this jail is a year, there were no releases during the year; there were 3 escapes and 15 deaths. In 1873, the daily average number of convicts was 910; 617 were transferred during the year from other jails, and 121 to other jails; there were 110 deaths, of which 44 were caused by cholera. No female prisoner was an inmate of the jail either in 1872 or 1873.

JAIL MORTALITY.—The unsanitary condition of the Bhágalpur Tails has been repeatedly rendered conspicuous by a heavy mortality amongst their inmates. In 1857-58 the admissions to hospital amount to 99.33 per cent. of the mean jail population, that is, nearly every person in the jail passed through the hospital. In the same year, the death-rate was 23.68 per cent., or very nearly one in four of the jail population, which for a daily average of 494 prisoners, gives the excessive total of 134 deaths. In 1860-61, the percentage of admissions to hospital rose to 425.75 per cent., in other words, everyone of the jail population was in hospital more than four times during the year. The death rate was, however, a little lower, being 17:05 per cent., or 50 deaths in a total daily strength of 200. During the last four years of the following decade, there was a considerable improvement in health, the hospital admission rate for 1870-71 having fallen to 33.17 per cent., and the deaths to 1.62. In 1868, during this temporary lull, the medical officer made the following report, which gives some further figures illustrating the previous condition of the jail: "No such healthy year has been known. Both the admissions into hospital and deaths have been fewer than in any previous year. One man died out of hospital, one from cholera, one from sheer old age, and

the total deaths were six, so that from all ordinary diseases put together, only three persons died. There was an epidemic throughout the year; and the jail was, I think, on the whole, healthier than The following shows the admissions and deaths of the year as contrasted with the three previous years, in all of which I had medical charge:-1865, admissions 422, deaths 12; 1866, admissions 432, deaths 27; 1867, admissions 390, deaths 15; 1868, admissions 229, deaths 6: total for four years, admissions 1473, deaths 63. Total for four previous years from 1861-64, admissions 2358, deaths 160; while in one year 1855, the admissions were 734, and the deaths 179. In old times this jail was crowded with prisoners—the roofs were low and arched like bomb-proof barracks, and the conservancy was bad. Now the conservancy is very good; the jail is not overcrowded; the old roofs are gone, and the wards are nearly all 19 feet high, with square roofs. I attribute the still further improved state of the prisoners in 1868 to two circumstances,—1st, prices have been low and work abundant, and prisoners have, as a rule, come into the jail in better condition than usual; and 2d, the Behar diet scale was introduced in February last, for all labouring prisoners whose term exceeds six months." The medical officer further stated that he had not known a single person to weigh 2 maunds (11 stones 6 lbs.) on admission. Women, as a rule, weigh less than one maund (5 stones 10 lbs.). The average weight of all is a trifle under 1 maund and 9 sers (or 7 stones English weight). It is clear that such people could not afford to lose weight; and although the Behar diet is much more expensive than the Bengal one-as attá is considerably dearer than rice-it was con-The men who fell off most were the hill men from the Santál Parganás. In one case four men lost 52 lbs. in a little over two months, although not one of them had ever been in hospital, or once complained of sickness. He adds, "I hope that this jail has finally lost its bad pre-eminence as the most unhealthy jail in Bengal, in which words it was spoken of by the Inspector-General of Jails, in his Annual Report for 1857. Its former mortality was 26 per cent. per annum on its strength, while for four years past it has only averaged 4.6 per cent., and in 1868 under 2 per cent."

Unfortunately, these anticipations have not been realised, as may be observed from the fact already mentioned, that in 1873 there were 44 deaths to an average daily population in the jail of 308, or 1208 per cent. It is, however, explained that the majority of these deaths

took place amongst "moribund prisoners," as the jail superintendent describes them, from the Central Jail, where cholera and scurvy were prevalent, and from which 87 prisoners were transferred to the District Jail, confessedly in consequence of their being in a state of health rendering them incapable of work. In 1872, the death rate was only 7.23; and as penal labour had been much more largely exacted from convicts in 1873, it was thought that this change might have tended to the great increase of mortality. The Jail Superintendent differed from this view, for the following reason given in his Report for the latter year. In 1872, there were two flour-mills and two oil-mills, with a daily average of 7.8 men employed in them; the death-rate of the jail was then 1.88. In 1873, the number of oil-mills was increased to six, and the wheat-mills to twenty-two, thus giving employment to a daily average latterly of 52 men, a number which was very constant throughout the year, because the demand for flour by the local native Regiment, and for oil in the Central Jail, seldom or never varied. The daily tasks were as severe as in other jails, being a maund of wheat and 10 sers of mustard-seed. Leaving out of account the moribund prisoners from the Central jail, who never did any of this labour, the rate of mortality was 3.26, including two fatal cases of cholera. Two of the deaths took place among the men employed in wheat-grinding, one of which was clearly caused by the man's eating uncooked wheat when the work-overseer was not looking, an excess which brought on peritonitis, of which he died in three days. Wheat grinding is so far injurious that it tempts prisoners to eat wheat, which sometimes causes severe irritation of the bowels. Apart from this, the actual labour in grinding tends to increase weight and develop muscle.

During its short existence, the Central Jail has not obtained a reputation for healthiness. In 1872, the year it was opened, the death-rate, was only 1.39 per cent., against was 5.34 in the jails of Bengal and Behar generally; but in 1873 the rate of mortality rose to 12.08, as compared with 4.85 in other jails. The very unhealthy condition manifested in this and other jails of Behar, induced the Government in January 1875 to issue a Commission to inquire into the cause of the mortality. The following are some of the remarks of the Commission on the Central Jail of Bhágalpur: "This Jail is still in an unfinished state, and several important deviations from the original plan have been made. There are twelve barracks now occupied, each having beds for 74 male adult prisoners. These are dis-

posed on either side of the central path in six enclosures, three on either side, with two long barracks in each, 187 feet long by 20 There were 760 male prisoners, including 13 boys, in confinement. The hospital accommodation for men is also ready. Two of the barracks now occupied, viz., Nos. 3 and 4, are of unbaked clay, the remainder are of burned bricks set in mud and faced with The plinths of none of them are sufficiently raised above the surface level, and in all of them indications of damp may be seen on the walls—in some to the height of three and even four feet. No. 7 barrack is the best raised, and in it the indications of damp are least apparent. The floors of all are composed of earth thrown in and beaten down. There are two barracks for female prisoners calculated to accommodate 30 in each. The hospital for them is in an enclosure behind. By some curious mistake, the breadth of this building is two feet less than the barrack for the healthy. The same mistake has been made in the hospitals for male adults; the breadth of these is 18 feet, while that of the barracks is 20. The general appearance of the prisoners, as it would be natural to expect among specially selected men transferred from other jails, was better than in any of the District jails inspected. Still, even among such transfers, only 42 out of 65 who had been there less than one month, could be pronounced to be in good health; the other 23 indifferent. We were surprised to find no less than 85 men over 45 years of age; of these 42 were in good health, 41 indifferent, and 2 in bad health. Of 495 under 45 years of age, 321 appeared to have good, 171 indifferent, and 3 bad health. This, however, does not include the hospital, in which we found 51 actually sick and 26 convalescents, equal to over 10 per cent. of the total population. Most of these men were jaundiced and anæmic. Forty-five deaths occurred last year in an average strength of 800, which gives a mortality of 55 per thousand. Of these deaths 25 were from cholera, 6 from dysentery, and 3 from diarrheea. In 1873 the mortality was more than double. With an average strength of 910, there were 110 deaths, equal to 120 per thousand. Of these, no less than 44 were from cholera, 26 from dysentery, and 24 from diarrhoea. This state of matters in a newlybuilt and still unfinished jail, having for its inmates prisoners specially selected as being able-bodied and below 45 years of age, is sufficiently startling. For probable causes we assign among others. rst. barracks faultily constructed both as to size and ventilation; 2d, insufficient clothing in the cold weather; 3d, having to work from 6 to

ro in the morning after too long abstinence from food. With reference to this last point, we learned that from 5.30 to 6 P.M., the time of issue for the evening meal, until 10.30 to 11 A.M., the hour for the morning meal, an interval of 17 hours, the prisoners have no food; and as a matter of course the first portion of the day's work, performed on an empty stomach, must be extremely exhausting. To obviate so long a fast, we recommend that either after the evening meal or early in the morning, an allowance of $\frac{1}{4}$ lb. of parched grain be given to every prisoner employed on hard work in connection with the building operations; or, better still, let them have their breakfast before going to work, and the parched grain to eat at midday during the hour of relaxation from work."

TAIL DISEASES.—Dr Baillie, the civil surgeon and visiting officer of the jails, whilst recognising the above circumstances as aggravating causes of disease, assigns as the proximate source of mortality an endemic of jaundice and scurvy united, and often concealed under the appearance of anæmia and bowel complaints. I extract part of his report for the year 1874, which exemplifies to some extent the general anæmic condition of the people of the whole District. "I found a considerable number of men returned as 'attending hospital,' who were really under medical treatment. Of the causes of sickness, diarrhea and dysentery form the largest part; by these two affections, 160 cases, or more than 25 per cent. of the whole admissions, were caused. This number is, however, far less than in the previous year, when there were 249 admissions, while the deaths were only 9, or less than 6 per cent. in 1874, against 50 or 20 per cent. in the previous year. The affection was not generally in an acute form; and, except when complicated by affections of other organs, or by conditions affecting the general health, did not prove obstinate. The disease which caused the next largest number of admissions was ague, of which III cases are shown. It was prevalent also in the rainy months, and was of a mild ordinary character. no deaths being attributable to it; 83 cases, and 26 deaths, are returned as due to cholera, which appeared in an epidemic form also in the months of July, August and September. Jaundice is returned for 44 admissions and 2 deaths, and with it I propose to consider cases under the following heads—General debility, 4 cases and 2 deaths: ascites, 4 cases and 1 death; scurvy, 3 cases and 1 death; remittent fever, I case and I death; and pulmonia, I death, which was first admitted as ague and jaundice. These 66 cases include a form of

disease which has been prevalent for a long time past; and there is reason to think that a considerable portion of the cases returned as ague, dysentery, and diarrhea are cases of a similar character. Jaundice, as a separate affection, is first noted in the returns in the end of 1872, one case having been admitted to hospital in September of that year, and 30 more in the three following months; in 1873, 34 cases were admitted, and in the year under report there are 44. All these are cases in which the characteristic symptom, the discoloration of the conjunctivæ, was well marked; but a much larger number of cases occur in which there is nothing more than an olivetinted pearly condition of that membrane, and on turning down the lower lid, it is found pale and bloodless to a greater or less extent. This milder condition affects a very large proportion, probably 50 per cent. of all prisoners in the jail. In this stage of the affection, the men do not suffer materially in physical condition; in fact, if well fed, and not required to labour, they sometimes improve materially in condition, but, after an uncertain period, other symptoms appear. Either actual jaundice becomes markedly developed; or, more commonly, the men apply to be admitted to hospital on account of general weakness, slight attacks of ague, or affections of the bowels, dysentery, and colic. The cases returned as anæmia, general debility. dropsy, and ascites are a still later stage of the same affection, in which one or other set of symptoms specially predominates; and, as might be expected, pthisis pulmonalis, in one form or another, is not unfrequently found to be associated with it. The symptoms of the affection are, in addition to those already mentioned, marked dryness of skin, extreme languor, disinclination for food, colic, highcoloured urine, loss of weight. In many cases I have found on the labour tickets records of punishment for short work at distant periods, which I have no doubt often indicate the commencement of the disease, and real inability to complete the full task rather than to the neglect to which it has been attributed. As the anæmia increases, dropsy is exceedingly likely to be developed in the mildest form, as slight adama of the lower extremities only, or as general dropsy or ascites in the more advanced forms. intractable form of diarrhoea usually sets in at last, and is the proximate cause of death. The affection of the gums, returned as scurvy, appears to be a development of the same affection, only in a somewhat different direction. On the 20th December last, when I examined the mouths of 510 men who were paraded for inspection,

I found 229 of them with the gums either blue, spongy, bleeding, ulcerated, or with discharge of purulent matter from them; and a considerable number with sores on the insides of the cheeks and lips. This affection is very often associated with the jaundiced condition, though frequently also it exists separately. The post-mortem appearances in the cases of those who died are anæmic to a most I have noticed that, in some cases, blood that marked extent. escaped ran over the table, leaving scarcely any red mark at all, and was extremely fluid. The general bloodlessness of the various organs was constantly noticed. Intense yellowness of every white tissue in the body was frequently very marked, sometimes to an extent altogether out of proportion to the similar condition of the conjunctivæ. The fluids were also deeply tinted in the pericardium. the peritoneum, the membranes of the brain, and often in the pleura. In addition to these general conditions, more or less ulceration of the large bowel is almost always found; and other appearances referable to old disease of the lungs, pleurisy especially, have been frequently observed. On the other hand, the absence of active disease, as of the liver or spleen, has been repeatedly noticed. The spleen is perhaps even less frequently found enlarged than is usual in post-mortem examinations of natives; and the liver, though often noted as 'gorged with bile, somewhat congested, of nutmeg appearance, &c., does not afford evidence of long standing disease. The gall bladder is usually found to contain more or less bile; but in no case has any obstruction to the ducts been found, though frequently sought for. In investigating the causes of the disease, the results of the post-mortem examinations soon led to the conclusion, that it is altogether independent of any acute affection of the liver or spleen. The sanitary conditions in which the prisoners lived were next examined. Among the unhealthy conditions detected were defective drainage, exposure to atmospheric changes, imperfect conservancy, bad clothing, food of inferior quality, constant labour, foul air from over-crowding,-sufficient causes, certainly, to account for almost any amount of disease, but not adequate to explain the peculiarities of the special disease under consideration. The marked improvement, however, which followed the use of the potash salt. led me to the consideration of a defect in that particular element of the diet. Potash is said to be the salt specially required for the formation of the formed tissues and blood corpuscles. This last point seemed especially important, as confirming my idea that the different symptoms of the affection,—the jaundice, anæmia, and affection of

the gums—were but different results of some general cause; and I have now no hesitation in asserting scurvy, modified by certain insanitary conditions, to be that cause." Dr Baillie draws attention also to the fact that the greater part of the vegetables used are species of the natural Order Cucurbitaceæ, "which are well known to be almost worthless as food, and entirely so as antiscorbutics." The injurious effect of exposure to the sun, in the case of prisoners employed as masons and bricklayers in the construction of the jail buildings, is shown by the per-centage of sick being in that class 109, as against 52 in the case of carpenters, and 45 in the case of cooks, who both work under cover.

COST OF JAIL MAINTENANCE.—The average cost of maintenance of each prisoner in the District Jail of Bhágalpur, including rations, establishment, hospital charges, clothing, contingencies, and all other expenses except the prison police guard, is returned as follows:-In 1857-58, it was £4, 16s. $4\frac{1}{2}$ d. per head; in 1860-61, £4, 7s. $8\frac{3}{2}$ d.; and in 1870-71, £3, 158.5 $\frac{1}{2}$ d. The cost of the jail police guard in 1870 amounted to an average of 15s. 2d. per head, making a gross charge to Government in that year of £4, ros. $7\frac{1}{4}$ d. per prisoner. Inspector General of Jails, in his Report for 1873, returns the total cost of the Bhágalpur District Jail, including police guard, but excluding the expenses of alterations and repairs, and the cost of the manufacture department, at £1444, 18s. 71d., or an average of £4, 13s. 10d. per prisoner. This total includes £825, 16s. 10d. for diet, or a dietary charge per head of £2, 13s. $7\frac{1}{2}$ d.; and £474, os. $9\frac{1}{2}$ d. for the jail establishment, or an average of f_{1} , 10s. 9 d. per prisoner. The cost of the police guard, which is included in the general police budget of the District, was £254, 8s. Excluding this amount, the total cost of the jail for 1873 was £1487, 16s. 71d.

In 1873, the average cost of maintenance per prisoner in the Bhágalpur Central Jail, including rations, establishment, clothing, hospital charges, police and contingencies, was £5, 2s. 5d. The total cost of the Central Jail in that year was £4659, 10s. 7d., of which £2382, 9s. 11d. was for rations, giving an average annual dietary charge per prisoner of £2, 12s. 4½d. The cost of the establishment was £1869, 2s. $5\frac{1}{2}$ d., or at the average rate of £2, 1s. 1d. per head of the jail population. This is exclusive of public works or building and repairing expenses, which amounted, according to the Inspector General's Report, to £5813, 2s. for the year. The cost of the police guard, which is also included in the District police budget, was £301, 4s.

JAIL MANUFACTURES.—An increasing proportion of the expense of the jails is recovered by Government in the form of the profits derived from jail manufactures. In 1857-58, the financial results of the prison manufactures in the Bhágalpur District Jail were as follows:—Value of articles sold, £156, 6s. 61d.; value of labour employed for public purposes, £134, 3s. od.; value of articles remaining in store at the end of the year, £57, 19s. 2½d.; total credits, £346, 9s. $5\frac{3}{4}$ d. Deducting from this the sum of £4, 2s. $6\frac{1}{2}$ d., as representing the value of articles in store at the end of the previous year, and £178, 7s. 11d. for charges incurred during the year in the purchase of raw material and the repair of plant and machinery, the result shows an excess of receipts over expenditure of £ 165, 195. old., and an average earning for each prisoner engaged in manufacture of 18s. rod. In 1860-61, the value of articles of prison manufacture sold amounted to £803, 14s. 11/4d., which together with £43, 14s. 8\frac{3}{4}d., the value of labour employed for public purposes, and £ 140, 14s. 103d., the value of articles remaining in store at the end of the year, gives a total of £988, 3s. $8\frac{3}{4}$ d. as the value of prison labour for the year. Deducting £36, 10s. 6d. as the value of articles in store at the close of the preceding year, and £549, os. $9\frac{1}{2}$ d. for the charges of manufacture, the result shows a net profit of £439, 2s. 111d., the average earning of each prisoner engaged in manufacture being £2, 17s. 6d. During the next ten years the profits from jail manufactures continued to increase; a much smaller number of prisoners were thus employed but the average earning of each was more than quadrupled in that period. The figures for 1870 are as follow:-Credits: value of articles sold during the year, £, 1081, 138. 13d.; value of manufactured articles remaining in store at the end of 1870, £519, 14s. 21d.; value of plant and machinery in store at the end of 1870, £, 11, 13s. 3d.; total credits, £,1613, os. 7d. Debits: value of manufactured goods and raw material in store at the close of 1869, £290, 4s. 01d.; value of plant and machinery in store at the close of 1869, £11, 13s. 3d.; raw material, plant and machinery purchased, and all charges incurred, £740, 9s. 7d.; total debits, £1042, 6s. 111d. Excess of credits over debits, or net profit, £570, 13s. 72d., the average earning of each prisoner engaged in manufacture being £13, 5s. 43d. The average cost of maintenance of each individual prisoner in 1870 was £3, 15s. $5\frac{1}{2}d$., so that each labouring prisoner, besides supporting himself, earned nearly sufficient to support three others. The total cost of the jail in 1870 was £, 1682, 14s, 10d., or three times

as much as the profit on manufactures. In 1873, the total cost of the manufacturing department was £ 1017, 158. 111d., and £, 1140, 115. Id. was remitted to the treasury as proceeds of the sale of jail manufactures, giving an actual cash profit of £,122, 15s. 13d.; the average earning of each manufacturing prisoner being £4, 13s. 101d., and his share of the profit 10s. 1d. Of the daily average of 244 labouring convicts in the jail during 1873, 13 were employed as convict warders, 45 on other jail duties such as cooking and conservancy, 10 on road work, 25 on jail repairs under the Public Works Department, and 122 on manufactures. Of these latter, 6 were employed in gunny weaving, 22 in grinding flour, 40 in making bricks and pounding surkhi, 15 in cloth weaving, 7 in oil pressing, 14 in carpet-making, 7 in making twine, and 7 in the jail garden. The Central Tail, although opened in 1872, has not yet been completed; and no works have been carried on, except such as are connected with the construction of the jail. The Superintendent reports:-"There are no manufactories of any kind carried on for the benefit of the jail, the whole of the prisoners being employed by the Public Works Department. The prisoners have made all the bricks and tiles used in the They have also excavated kankar and made lime, and manufactured twine and baskets. With the exception of a few paid masons and carpenters, the prisoners have executed all work in connection; with the construction of the jail, including masonry, carpentry, and blacksmiths' work. The value of the prisoners' labour, supplied to the Public Works Department during the year 1874, amounted to £2296, 4s.; the prisoners were charged at 3d. a-day per head all round. They have also cultivated vegetables and condiments for jail consumption."

EDUCATIONAL STATISTICS.—The progress of education in Bhágalpur has been small, when compared with its great diffusion in Bengal Proper during the past twenty years. The number of Government and Aided Schools in the District was 10 in 1856-57, and 12 in 1870-71, showing an increase of two schools only. In 1860-61, the number was only 9. The total number of pupils, however, increased in the same period from 358 to 750. What the number of private and unaided schools was at any of the above periods, there are no statistics to show: but in 1872, according to the annexed returns, 293 such schools were in existence in the Headquarters and Bánká Subdivisions, which together contain nearly half the population of the District.

COMPARATIVE STATISTICS OF GOVERNMENT AND AIDED SCHOOLS IN BHAGALPUR DISTRICT, FOR THE YEARS 1856-57,

1860-61, AND 1870-71.

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* Situated in the Headquarters Station of Bhagalpur.

Situated at Bhágalpur, Colgong, Kishenganj, Madahpura, Mahágáon, Parmeswarpur, Puráiní, and Sultánganj. The Normal School for the education of teachers for primary schools.

Situated at Colgong and Madahpura. These Schools have Vernacular Departments attached to them, and the

These Schools have Vernacular Departments attached to them, and the columns opposite this class of Schoc's show the total pupils and total cost of both the English and Vernacular Departments.

COMPARATIVE STATISTICS OF GOVERNMENT AND AIDED SCHOOLS IN BHAGALPUR DISTRICT—continued.

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The foregoing comparative tables, compiled from the reports of the Director of Public Instruction for 1856-57, 1860-61, and 1870-71, exhibit the number of Government and Aided Schools in the District in each of those years, the number of pupils attending them, the cost of education to Government, and the amount defrayed by fees or from private sources. The total cost of maintenance increased from £541, 16s. 11d. in 1856-57, to £1910, 16s. $5\frac{3}{4}$ d. in 1870-71. Towards this increase, Government and the local public contributed nearly equally. In 1856-57, the cost of these schools to Government was £373, 16s. 7d., and in 1870-71, £1049, 17s. $10\frac{1}{2}$ d. The amount realised by fees and private contributions in 1856-57 was £168, os. 4d., and in 1870-71 £860, 18s. $7\frac{1}{4}$ d. This latter increase, nearly sevenfold in fifteen years, gives evidence of a growing interest on the part of the people in the progress of education.

In 1873-74, the number of Government and Aided Schools had increased to 234, in consequence of the introduction of large changes in the system of primary education, whereby 222 schools received grants varying from 8s. to 10s. a month. By the same year, the pupils had increased in number to 5972, of whom 5273 were Hindus, 602 Muhammadans, 4 Christians, and 3 of other denomina-As to social status, the pupils were thus divided; 54 Hindus and 4 Musalmans belonged to the higher classes; 1171 Hindus, 184 Musalmans, 3 Christians. and 2 others to the middle classes; and 4267 Hindus, 583 Musalmáns, 1 Christian, and 1 other to the lower classes. It is significant of the apathy of the higher classes in the matter of education, that, out of 58 higher class pupils attending these schools, 32 were to be found in the Lower The following statement of schools in Vernacular Aided Schools. 1873-74 is taken from the Annual Report of the Educational Department for that year. It exhibits the state of public instruction in a somewhat different form from the foregoing, and indicates, besides the number of unaided schools and their pupils in the District, the average attendance, the number of masters, and the total average cost of each pupil's education, together with the part of it borne by Government.

STATISTICS OF SCHOOLS IN BHÁGALPUR DISTRICT FOR 1873-74.

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	Description of Schools.	Tinhas Calada	Government,	(ii) Midalle Schools— Aided English, Unaided English, Government Vernacular,	Total,	(iii) Primary Schools, Aided,	Total, .	(iv) Normal Schools—Government,	(v) Girls' Schools— Unaided Girls' Schools,	Total Government and Aided	Total Unaided,	Grand Total, .

The total number of schools in Bhágalpur District in 1873-74 was 244, attended by 6270 pupils, showing one school to every 177 square miles of area, and to every 7484 of the population, attended by a student from every 291 of the population. Excluding the one girls' school, attended by 14 pupils, there remain 243 schools for the male population, attended by 6256 boys. Taking the male population, as given by the Census of 1872, at 917,183, this gives one school for every 3774 males, and one boy attending school for every 146 of the male population. It will be observed that, in the statement for 1873-74, the number of unaided primary schools is given as 5. These 5 schools represent only those that submitted themselves to inspection by the educational officers, and supplied returns of their attendance of pupils and their courses of study.

HIGHER CLASS ENGLISH SCHOOLS.—There is only a single school of this description in Bhágalpur District, which is, however, one of the oldest in Behar, having been founded in 1837. Its first year of healthy life seems to have been 1856-57, judging from the tuition fees, which were £,150, 16s. in that year, as against £,114, 9s. in the previous year, and £78, 2s. in 1854-55. There were 176 pupils on the rolls at the end of 1856-57, of which 155 were Hindus, 18 Musalmáns, and 3 Christians. Of the Hindus there were 64 from Bengal, and 91 from Behar. On these figures, the Local Committee remark:—"Considering the population of the town of Bhágalpur, which, by a Census taken about the beginning of January 1857, was estimated to be 52,242, the proportion of boys studying in this school appears to be too small, being not even one per cent.; and, making every allowance for the other educational establishments in the town, the number of boys who ought to be at school does not come even to one-sixteenth part of the proportion allowed in England. The number of houses in the town is recorded to be 7326, so that about two boys only from every hundred houses attend the Government school." The number of pupils rose from 360 in 1871-72 to 386 in 1872-73. The average daily attendance was 312 in 1871-72, against 272 in 1872-73; and the fees realised amounted to £716, 13s. $9\frac{3}{4}$ d., against £630, 5s. $1\frac{1}{2}$ d. A fine new school-building was opened on the 1st April 1872; but the accommodation it affords is already insufficient for the annually increasing number of pupils. The proportion of Muhammadans to Hindus in 1872-73 was 1 to 5; whilst in the middle vernacular school of the town. Muhammadans were to Hindus as 5 to 4. About 64 per cent. of the pupils were Hindustánis

of Behar, and 35 per cent. Bengalis. Only 12 pupils, all Hindus, belonged to the upper classes of society; 41 belonged to the lower classes; 313 to the middle classes. Five-twelfths of the whole school were the sons of Government servants; four-twelfths belonged to the trading and humbler professional classes; and the remaining threetwelfths, or 25 per cent., were of the peasant order. only two or three boys belonging to the very lowest classes. 307 Hindu boys, 143 were Kávasths, 103 Bráhmans, 24 Nabasáks, 11 Khatrís, 9 Baidyas, 3 Kaibarttas, some 5 or 6 Agarwálás, 1 Sonárbaniya, 2 Doms or Chandals. Of 78 Muhammadans, 75 were Sunis, and only 3 Shias; of the former, 9 were Bengálís. The head-master complains of the indiscriminate admission of pupils of all agesboys of 6 and 7 in the lowest class, and grown men of 24 in the highest class. Young men of 16 sit on the same forms and learn the alphabet with children. Sanskrit is taught in the first three classes only; in all the others the Hindus read Hindí in the Nagrí character, and the Muhammadans simple Hindustaní in the Persian character, besides Persian or Arabic. Six students passed the University Entrance Examination, 2 in the second division, and 4 in the third. All were Hindus—5 Bengalis and i a Behari. of educating each boy was, in 1872-73, £2, 9s. 10d. for the year, of which four-fifths are contributed by the parents, and only one-fifth by the Government.

MIDDLE CLASS ENGLISH SCHOOLS.—In 1873-74 there were three aided middle English schools at Colgong, Madahpúrá, and Bánká; and four unaided at Barárí, Sonbarsá, Parmeswarpur, and Supul; the aggregate number of pupils was 302, of whom 114 were in the aided and 188 in the unaided schools. Colgong school had improved, there being 60 pupils against 30 in the previous year. Of 39 pupils in Bánká aided school, 31 were Hindus of the higher castes, I was a Muhammadan, and 7 belonged to the lower castes. One boy passed the Minor Scholarship Examination in the third grade. The Barárí unaided middle school is supported by Bábu Harimohan Thákur. The number of pupils was 109, against 98 in the previous year. Of eight students who went up to the Minor Scholarship Examination, seven passed in the third grade.

MIDDLE CLASS VERNACULAR SCHOOLS numbered only seven in the whole District in 1872-73; they are attended by 300 pupils, and are all supported by Government. The school at the Headquarters town of Bhágalpur stands first, the average daily attendance in 1872-73 being

143 against 115 in the previous year. More than half the pupils consist of Muhammadans. They are not so well off as the Hindus, and consequently frequent the vernacular school, in which instruction up to the standard of the second class of a higher English school is obtained at about one-eighth of the cost of the English school, the fees ranging from 3d, to 1s. 6d, a month in the former, as against 2s. to 5s. in the latter. The cost of books in the English school is also considerably greater. · The Inspector remarks:-- "The aversion felt by many Muhammadans for the language of an alien race who profess a different creed from theirs, is another powerful reason for their preference of the vernacular school, which thus performs the function of educating an important section of the people who would otherwise go without any education at all, unless the badly taught Persian of the maktabs can be called education." Amongst the outlying middle vernacular schools Puráiní is the best, and Sultángani comes next. In commenting on the improvement of the Parmeswarpur school under a new master, the inspector writes:-"The inhabitants believe in him because he knows Sanskrit, and hence the improvement in attendance. I fear the recent abolition of Sanskrit in our training schools will be followed by loss of esteem and popularity of our teachers, and therefore of our schools. Hindus no more believe in a teacher ignorant of Sanskrit, than the English would believe in a teacher who did not know Latin and Greek." The unhealthy climate. and the want of roads preventing inspection, are assigned as the causes of little progress being made in the northern parts of the District.

PRIMARY SCHOOLS.—In the Headquarters Sub-division there were reported to have been, at the time the Census was taken in 1872, about 129 páthsálás. Later on in the same year, when the new system of primary education was introduced, only 72 of these and 7 maktabs could be discovered; of those found, 56 schools, attended by 2280 boys, have been admitted to the benefit of the new grant-in-aid rules and subjected to Government supervision. The zamindárs everywhere came forward and supplied school-houses; and in many instances, the villagers consented to increase the Government grant to the gárás or teachers, either in kind or in money. Prompt payment of the teachers' stipends was specially attended to, and there was no difficulty in getting them to send in monthly statements of the boys attending their schools. The Census showed 164 schools in the Bánká Sub-division, the existence of most of which was verified by

special inquiry; and the full allotment of 48 aided pathsalas were established in this Sub-division. The average number of pupils in attendance exceeds that in the Headquarters Sub-division. Thirty-eight páthsálás were allotted to the Madahpurá, and 35 to the Supul Sub-In many villages, parents objected to send their children to school, as they could not afford to lose the value of their labour. During the sowing and reaping season, from June to August, and again during November and December—that is, for fully five months in the year—the attendance is very small, as the greater number of the boys are wanted in the fields. Hence, the question arises whether the teachers should receive any salary from Government during this long period. A valuable suggestion was made by the Inspector, that their salary should be continued to them, provided they attended the training-school for masters of primary schools at Bhagalpur during this season of enforced idleness. A more serious evil was at first reported, in the withdrawal at many schools of fees heretofore paid to the teacher, on the ground that he was recompensed by Government. This difficulty has since been overcome, and teachers now receive some fees, if not such large ones as formerly.

NORMAL SCHOOL.—There is only one school of this description in It is in the town of Bhagalpur, and is attended principally by Beharis, who in turn pass out from the school to become village gurus or schoolmasters. In this way 11 young men found employment in 1873, and 13 in 1874. Under the new organisation of these schools throughout the whole of Bengal in the latter year, Bhagalpur Normal School was raised from being a second grade to be a first grade school. However, down to the end of that year, under the special orders of the District School Committee, the higher course of studies laid down for a school of the first grade had not . been introduced. The new arrangement, however, supplies a larger grant and the ability to employ a better class of teachers. The average attendance during the year was only 34; but on the last day of the educational year, 60 pupil-teachers were borne on the rolls, of whom 8 were Muhammadans. Gymnastic apparatus are in use in this school, and the boys are also regularly drilled.

GIRLS' Schools are very rare, the natives of Behar looking with the greatest suspicion on female education. The little that has been done is due to the efforts of a few Bengalí gentlemen. The following paragraphs are quoted from the Report of the Inspector for 1873-74:—"There is one native girls' school in this District, under native

managers, located at the Sadr station, for which a grant of £2, 16s. has been sanctioned by Government. It is attended by 13 Bengalí girls and I Behari. The girls read the Bengali Primer, Geography of India, and Arithmetic; they are taught needlework besides. When the Deputy Inspector visited the school, he found six present, of whom one worked a sum in long division very quickly." The Baptist Missionary Girls' School at Bhagalpur is thus described: -- "The girls' school is a striking feature in this establishment. It is filled with neatly dressed, orderly, bright-looking native girls, who read and write and explain in their vernacular. They can use both the Nagri and the Roman characters; and they have been trained to do everything for themselves, cooking their own dinners, preparing their own fuel (uplah), grinding their own corn, cleaning their own rice. keeping clean and tidy their rooms, cutting out and sewing their own clothes, &c., and not only for themselves, but also for the younger girls and for the boys' school. The boys repay the obligation by doing rougher work, as carpentry, gardening, &c. They are also exercised in singing and part-singing, which they evidently enjoy. The infant girls' school is also well disciplined and orderly, and the pupils are proficient in the use of the arithmeticon. I was pleased to hear a blind girl read out of a book, which she did fairly. The school has 57 orphan girls. They are taught fancy work, as carpet work, knitting, tatting, crochet, &c. Twenty of the girls spontaneously set themselves to do some work of this character during their leisure hours, rising early and sitting up late, and finishing, in the course of two years, a quantity of work which fetched £9, 10s. It was their contribution towards the purchase of two steel bells for the church."

An Education Census was carried out in this District, on a limited scale, in the beginning of 1874. Two considerable and thriving villages were taken in each Subdivision, in one of which there was a good primary school and in the other none. The Census was carried out in one village after the other, in the presence of the subdivisional officer.

Bhágalpur Subdivision.—Puráiní, in parganá Bhágalpur, which has an aided primary school:—Population of the village, by the Census of 1872, 1037 men, 1219 women, 622 boys, 502 girls; total, 3380. Number of children of school-going age, that is above six years and under sixteen, 299 boys, 105 girls; total, 404. Number of children actually attending school, 41 boys. Number of population who, without having attended school regularly, can read or

write any language or can count, 62 men and 2 boys; total, 64. Number of residents in the village who can read and write Hindí, 13 men. Isapur, otherwise called Chonrarh, in parganá Chháí, in which there is no school,—Population of the village, by the Census of 1872, 754 men, 967 women, 404 boys, 358g irls; total, 2483. Number of children of school-going age, that is above six years and under sixteen, 261 boys, 148 girls; total, 409. Number of children actually attending school, 8 boys. Number of population who, without having attended school regularly, can read or write any language or can count, 95 men. Number of residents in the village who can read and write Hindí, 94 men.

Bánká Subdivision.-Damráon, in parganá Bhágalpur, which has an aided primary school,-Population of the village, by the Census of 1872, 810 men, 1001 women, 438 boys, 331 girls; total, 2805. Number of children of school-going age, that is above six years and under sixteen, 49 boys, 79 girls; total, 128. Number of children actually attending school, boys 10; girls, 1; total, 11. Number of population who, without having attended school regularly, can read or write any language or can count, 242 men, 76 boys; total, 318. Number of residents in the village who can read and write write Hindi, 364 men, 165 boys, 79 girls; total, 608. Rájápur, in parganá Bhágalpur, in which there is no school,-Population of the village, by the Census of 1872, 189 men, 204 women, 84 boys, 80 girls; total, 557. Number of children of school-going age, that is above six years and under sixteen, 40 boys, 1 girl; total, 41. Number of children actually attending any school, 12 boys. Number of population who, without having attended school regularly, can read or write any language or can count, 31 men. Number of residents in the village who can read and write Hindí, 29 men, 4 boys & total, 33.

Madahpurá Subdivision.—Sangarh, in parganá Nisankpur Kúrá, which has an aided primary school,—Population of the village, by the Census of 1872, 1297 men, 1324 women, 907 boys, 811 girls; total, 4343. Number of children of school-going age, that is above six years and under sixteen, 471 boys, 250 girls; total, 721. Number of children actually attending any school, 19 boys. Number of population who, without having attended school regularly, can read or write any language or can count, 48 men, 1 boy; total, 49. Number of residents in the village who can read or write Hindí, 48 men, 1 boy; total, 49. Ghelar, in parganá Nisankpur Kúrá, in which there is no school,—Population of the village, by the Census of 1872, 554 men, 538 women, 355 boys, 289 girls; total, 1736. Number of

children of school-going age, that is above six years and under sixteen, 100 boys, 51 girls; total, 151. Number of population who, without having attended school regularly, can read or write any language or can count, 8 men. Number of residents in the village who can read or write Hindí, 8 men.

Supul Subdivision.—Supul, in parganá Malnigopál, which has an aided primary school,—Population of the village, by the Census of 1872, 695 men, 729 women, 217 boys, 337 girls; total, 1978. Number of children of school-going age, that is above six years and under sixteen, 83 boys, 7 girls; total, 90. Number of children actually attending any school, boys, 13. Number of population who, without having attended any school regularly, can read or write any language or can count, 163 men. Number of residents in the village who can read and write Hindí, 163 men. Básbití in parganá Malnigopál, in which there is no school,-Population of the village, by the Census of 1872, 941 men, 928 women, 757 boys, 589 girls; total, 3215. Number of children of school-going age, that is above six years and under sixteen, 65 boys, 13 girls; total, 78. Number of population who, without having attended school regularly, can read or write any language or can count, 26 men. Number of residents in the village who can read and write Hindí, 26 men.

POSTAL STATISTICS show a rapid expansion in the use of the District Post Office. In 1861-62, the total revenue derived from cash collections from the public, exclusive of the account kept of revenue derived from official correspondence, amounted to £604, 5s. 2\frac{2}{3}d., and the District postal expenditure to £1415, 115. 5\frac{1}{2}d. There is no information to show the amount of the sales of ordinary postage stamps. In 1865-66, the total postal revenue from the public, exclusive of official correspondence, amounted to £,1512, 13s. 1\frac{1}{2}d., and the expenditure to £1715, 4s. 7\frac{5}{2}d. In 1870-71, the total revenue, exclusive of official correspondence, amounted to £1973, 118. 117d, and the expenditure to £1635, 188. 47d. Within these ten years, therefore, the expenditure has only increased by 15.5 per cent. The receipts for 1861-62 being incomplete, no comparison can be made except during the last five years. From 1865-66 to 1870-71, the net postal revenue has increased about 30.5 The following table, showing the number of letters, newspapers, &c., received at and despatched from the Bhágalpur Post Office, together with the postal receipts and expenditure for the years 1862-61, 1865-66 and 1870-71, is compiled from a return specially furnished by the Director General of Post Offices.

POSTAL STATISTICS OF BHAGALPUR DISTRICT FOR THE YEARS 1861-62, 1865-66, AND 1870-71.

,	. 186	r-62.	186	5-66.	1870	-7I.
	Received.	Despatched.	Received.	Despatched.	Received.	Despatched
Private letters Official letters	90,659 23,901	84,301 23,525	150,014 52,495	145,800 55,423		*
Total letters, .	1,14560	107,826	202,509	201,223	278,280	***
Newspapers Parcels Books	15,054 1,974 1,171	1430 854 113	15,288 1324 2012	1876 1071 111	20,646 2580 2572	
Total,	132,759	110,223	221,133	204,281	304,078	. •••
Sale of postage stamps Sale of service stamps Cash collections	£ 604	s. d.	£ 691 820	s. d. 14 9 1 18 31	\$ 592 225 1280	s. d. 17 41 16 6 14 7
'Total receipts, .	604	5 2 1	1512	13 14	2199	8 5₹
Total expenditure, .	1415	11 5 1	1715	4 7	1635	18 4₹

^{*} Materials for this column not received.

ADMINISTRATIVE DIVISIONS.—For administrative purposes Bhágalpur District is divided into the four following Subdivisions. The population statistics are taken from the Appendix Statements i A and i B, to the Census Report for 1872. The administrative figures are taken from returns furnished by the Bengal Government.

The Sadr or Headquarters Subdivision contains a total area of 986 square miles, with 869 villages or townships, and 89,767 houses; total population 487,716, of whom 419,103 or 85.9 per cent. are Hindus; 64,474 or 13.0 per cent. are Muhammadans; 19 or 17 per cent. are Buddhists; 408 or 17 per cent. are Christians; and 3712 or 19 per cent. belong to other denominations, not classified separately in the Census Report. Proportion of males of all religions in the total subdivisional population, 49.4 per cent. Average density of the population, 495 persons to the square mile; average number of villages per square mile, '88; average number of persons per village or township, 561; average number of houses per square mile, 91; average number of inmates per house, 5.4. This Subdivision comprises the four police circles (thánás) of Bhágalpur, Sultánganj, Colgong and Parmeswarpur. In 1870-71 it contained 5 magisterial and revenue courts. The regular police consisted of

44 officers and 352 men, total 396; besides a rural police or village watch (chaukidárs) of 1072 men. The total cost of administration, including police, is estimated at £5714, 16s. The date of the formation of the first Criminal Court is unknown, but magisterial records exist from the year 1771.

BANKA SUBDIVISION was formed on the 24th December 1863. when the headquarters were transferred from Bausí. It contains an area of 1194 square miles, with 817 villages or townships, 71,495 houses; total population 381,741, of whom 344,250 or 902 per cent. are Hindus; 24,883 or 6.5 per cent. are Muhammadans; and 12,608 or 3.3 per cent. belong to other denominations not separately classified. Proportion of males of all religions in the total Subdivisional population, 49.7 per cent. Average density of population, 320 per square mile; average number of villages per square mile. 68; average number of persons per village or township, 467; average number of houses per square mile, 60; average number of inmates per house, 5:3. This Subdivision comprises the three police circles (thánás) of Umarpur, Bánká and Katúriyá. In 1870-71 it contained one Magisterial and Revenue Court. The regular police consisted of 15 officers and 61 men, total 76; and the village watch numbered 966 men. The Collector returns the total cost of administration, police, and chunkidars at £,4,297, 128.

MADAHPURA SUBDIVISION was formed on the 3d September 1845. It contains an area of 872 square miles, with 375 villages or townships, 70,893 houses; total population 391,086, of whom 365,906 or 93.6 per cent., are Hindus; 25,088 or 6.4 are Muhammadans; 54 are Christians, and 38 belong to other denominations not classified. Proportion of males of all religions in the total Subdivisional population, 50.9 per cent. Average density of population, 448 per square mile; average number of villages per square mile, '43; average number of persons per village or township, 1043; average number of houses per square mile, 81; average number of inmates per house, 5.5. This Subdivision comprises the two police circles (thánás) of Kishenganj and Madahpurá. In 1870-71 there was one Magisterial and Revenue Court; a regular police of 11 officers and 39 men, total 50; and a rural police or village watch of 687 men. The Collector returns the total cost of administration, police and chaukidars at £,3656, 12s.

SUPUL SUBDIVISION was formed in November 1870. It contains a total area of 1275 square miles, with 678 villages or townships,

97,217 houses, and a total population of 565,747, of whom 510,690 or 90°3 per cent. are Hindus; 54,981 or 9°7 per cent. Muhammadans; 70 are Christians, and 6 belong to other denominations not specified in the Census Report. Proportion of males of all religions in the total Subdivisional population, 50°8 per cent. Average density of population, 444 persons per square mile; average number of villages or townships per square mile, '53; average number of persons per village or township, 834; average number of houses per square mile, 76: average number of inmates per house, 5°8. This Subdivision comprises the three police circles or thanas of Supul, Bangáon, and Náthpur. In 1870-71 there was one Magisterial and Revenue Court; a regular police force consisting of 14 officers and 57 men. total 71; and a rural police or village watch of 941 chaukídárs. The Collector returns the total cost of administration, police, and chaukídárs at £3848, 2s.

FISCAL DIVISIONS.—The following list of twenty Fiscal Divisions or pargands has been compiled from statements supplied by the The figures showing the number of estates, and the total revenue of each parganá, are derived from the Board of Revenue's Parganá Statistics, verified by reference to the original papers of Settlement in the Collector's Record Office. I have also derived much information from the reports of the Revenue Surveyors, Major Sherwell, who surveyed the District south of the Ganges, and Mr J. J. Pemberton, whose operations extended over a large part of the tract north of that river. The greater part of the historical details have been obtained from a genealogical account of the zamindárs of the District, with short sketches of the rise and vicissitudes of their families, drawn up in 1787 by Mr Adair, who was then Collector. I have also brought my list into conformity with any recent transfers which have been reported to me, or which are shown on the latest maps furnished to me by the Surveyor-General; but the intermixture of parganás, and the uncertainty of their boundaries on the southwestern frontier, may have caused some error.

(1) BHÁGALPUR contains an area of 501,473 acres, or 79761 square miles, of which 95,057 acres, or 14852 square miles, were transferred to the magisterial jurisdiction of the Santál Parganás in 1855. The whole parganá is, however, subject to the revenue jurisdiction of Bhágalpur. It contains 1191 estates, pays a Government land revenue of £13,244, 14s., and is situated within the civil jurisdiction of the subordinate Judge's Court at Bhágalpur. This par-

ganá includes the tappás of Manihári, Barkop, and Patsunda lands are much intermixed with those of other parganás; two entire parganás, Sathárí and Hazár Tuki, are situated within its boundaries, besides lands of Colgong, Kherhí, and Amlú Mutiá. Much of the area is occupied by unproductive waste land, comprising grass, scrub, and tree jungle, principally lying in its eastern and southern portions. The western tract, and the land lying along the banks of the Chándan, are highly cultivated and productive. In 1873, the Collector returned the cultivated area within Bhágalpur District at 416,425 acres, or 650 66 square miles, and the uncultivated area at 31,868 acres, or 49.79 square miles, of which 5222 acres, or 8.16 square miles, was uncultivable waste. In the south-east corner, six square miles are occupied by hills. The same amount of land is similarly occupied in the south-east in tappá Barkop. Near the southern frontier stands Mandar Hill, from which, Major Sherwell writes, "a fine view of the country is obtained. Looking to the north, or towards the Ganges, the eye wanders over the fertile plains of Bhágalpur, one mass of cultivation extending for hundreds of square miles, prettily varied with villages and mango plantations; but to the west and to the south, looking over parganás Chandwa, Passai, Chándan, Katúriyá, Dánrá Sakwárá, Handwá, far into Bírbhúm District, there is seen an uninterrupted region of jungle occupying gently undulating and rising ground, here and there broken by detached hills. It is to these jungles that the people are indebted for their bamboos, timber, thatching-grass, iron, mahuá petals, tasar silk, catechu, ploughs, carts, several dyes. During the hot weather, also, these jungles afford a refuge for the large herds of buffaloes and cattle, when every blade of grass is burnt up in the cultivated plains. To the west, the Rajmahal Hills are seen extending in an unbroken line for seventy miles, north and south; and up to their foot this parganá extends." The main road from Bhágalpur to Súrí or Bírbhum traverses the Fiscal Division from north to south, and carries a yearly increasing traffic.

(2) CHÁNDAN KATURIYÁ contains an area of 116,699 acres, or 182'34 square miles, with a population of 26,439 souls. It is one or the seventeen parganás included in the Mahálat Kharakpur estate, which pays a revenue of £7252; and is subject to the jurisdiction of the Magistrate's and Munsif's Courts at Bánká and Bhágalpur. This is a straggling parganá, exter ling thirty-two miles from north to south a mass of hill and jungle, high rocky grounds, ravines, gravel,

—all alike unproductive; cultivation is seen only in spots around the small and scattered Santál villages. The Chándan river rises in the south-western corner, and leaves the parganá on the south-east. All along its banks, iron of a good quality is smelted, giving occupation to about three or four hundred families who reside in and near the jungles, whence they derive the iron ore and the charcoal for smelting it. The process of smelting is similar to that described in the Statistical Account of Monghyr District (Vol. XV., p. 138). Veins of copper, containing lead and silver, are to be seen near the southern boundary of the parganá; and the waste tracts are well supplied with game, such as tigers, leopards, bears, spotted deer, nilgái, pigs, jungle-fowl, peacocks, hares, and partridges. A small quantity of poppy is cultivated towards the north.

- (3) Chandwa—Area, 65,359 acres, or 102'12 square miles, with 6 estates paying a land revenue of £44, 9s. 3d.; population, 52,898 souls; Magistrate's and Munsif's Courts at Bánká and Bhágalpur. About one-half of the entire area is under a very doubtful sort of cultivation, the land requiring to lie fallow for long intervals. The crops are rice, janirá, gúndlí, mustard, a small quantity of cotton, and tobacco. The remaining portion of the parganá is covered with jungle of sakuá, bamboo, and low scrubby underwood. Two small dry nálás from the south traverse the parganá, affording an excellent geological section of the country, and showing the alluvial soil to be not here of any great depth. The Chándan river forms the boundary for five miles on the west, separating the parganá from Dánrá Sakwárá.
- (4) CHHÁÍ—Area, 313,591 acres, or 489 99 square miles; 491 estates; 292 villages; land revenue, according to the Board of Revenue's statistics, £9010, 8s., or an average assessment of nearly 7d. an acre; estimated population, 197,470 souls; Small Cause Court at the civil station of Bhágalpur and Munsif's Court at Madahpurá. Chháí is the most southerly of the Bhágalpur parganás north of the Ganges; it is bounded on the north by pargána Nisankpur Kúrá, on the east by pargána Dharmpur of Purniah, on the west by pargána Pharkiyá of Monghyr, and on the south by pargánas Jahángírá, Bhágalpur, and Colgong of Bhágalpur, from which it is separated by the Ganges. It is well watered, and artificial irrigation is scarcely anywhere necessary. The principal villages are Sibganj, once a considerable mart in the Kalbaliyá, but now in large part washed away by the Ganges; Sháhzádapur, Shaikhpur, Chaman, Alamnagam

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Phulaut, Jáipur, Johár, Dharmpur, Rattí, Parmeswarpur, Budhauna, Sonbarsá, Tulsípur, Jáisinh, and Múrlí Kishenganj.

The history of this pargána was thus given by Mr Adair in 1787 In the middle of the sixteenth century, the whole of its area was one great waste of marsh and jungle. About this time. three brothers, named Lathi, Ghaná, and Harish, came from Hírágarh in Chutiá Nágpur, and settled in Kherhí in pargána Kharakpur. The family does not seem to have prospered at first in its new home; and the brothers crossed the Ganges, and settled in the Chhai pargána at a place where they found an image of Mahádeo. The god, pleased by this act of piety, appeared to Harish in a dream, and bade him persevere, for he would become the lord of all that country. It may be remarked that it is only Harish who has a Hindu name, a circumstance probably due to the fact that his descendants alone preserve their possessions, whilst his barbarously named brethren are almost forgotten. It cannot be doubted that the Hindu legend of Mahádeo also originated in a desire of the Hinduized offspring of Harish to conceal their aboriginal descent. Once established, the brothers collected under them a body of settlers consisting of Binds, Pásbáns, Khárwárs, Tiors, Musáhars, Markandís, Gangautás, Kaláwants, Bhars, and other castes employed in agriculture, fishing and hunting, and themselves assumed the title of Chaudharis. Soon afterwards, Lathi and Ghana, falling into arrear with their rents, disposed of the whole of their possessions in Chháí, consisting of nine villages, to Udái Sinh, called also Jasmat Khán, a Rájput and náib of the ámil. Udái Sinh afterwards became ámil; but, disputes arising between him and the other zamíndárs, they took an opportunity of the Sháhzáda, Kurím Bakhsh. passing through Bhágalpur to state their complaints, and painted the character of Jasmat Khán in such colours that an armed force was sent to apprehend him. He fled, was pursued, taken, and put to death, and his head brought to the Shahzada. His two sons, Krishna Das and Prayag Rai, hearing of their father's fate, took refuge in the city of Gaur, and laid their case before Kásim Sháh, King of Gaur, who, upon enquiry, not approving of the Sháhzádá's order. directed the zamindári to be restored to them, and gave a written grant for it to Krishna Das. This was in 944 F.S. (A.D. 1537). The document was accidentally burnt about ten years afterwards. Krishna Das died in F.S. 1004 (A.D. 1597), leaving two sons, Mohan Ráí and Hardeo Rái, the first of whom succeeded to the zamíndári, and

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obtained a sanad from Shujá Sháh, in the eighth year of the Emperor Shah Jahan's reign, constituting him zamindar of the whole pargana; but it does not appear that he ever obtained possession to the extent of the grant. Mohan Rai enjoyed the zamindári from F.S. 1005 (1598) to F.S. 1055 (A.D. 1648), when he died, leaving one son, Gangarám, who succeeded him and obtained a sanad in confirmation of his right to the tappá of Chándpur from Ihtibzár Khán, Faujdár, in F.S. 1058 (A.D. 1651). Gangarám died in F.S. 1059 (A.D. 1652), leaving two sons, Jáirám and Gaur Náráyan, neither of whom were allowed to succeed their father in the zamindári, by reason, it is said, of their infancy. The authority of zamindár was assumed by their cousin Narendra Sinh, who afterwards established the succession in his own family, giving his cousins only a small taluk for their maintenance. Narendra Sinh continued zamindar until his death in 1109 F.S. (A.D. 1702), when he was succeeded by his eldest son, Parbat Sinh. On another son, Súrat Sinh, he had settled a táluk, which afterwards, in 1193 F.S. (A.D. 1786), through default of heirs, became re-annexed to the zamindári. He had three other sons, who were all slain in petty battles with the zamindár of Col-On Parbat Sinh's death in 1110 F.S. (A.D. 1703), the zamíndárí descended to his eldest son, Deo Sinh, whose three brothers, Dirhan Sinh, Hírá Sinh, and Hashaul Sinh, had each of them a táluk. Nutuá, Gobindpur-Kushí, and Mauzá Alamnagar, which their respective grand-children enjoyed down to the end of last century. Deo Sinh died in 1144 F.S. (A.D. 1737); and was succeeded by his grandson Hirat Sinh, who afterwards, having no issue, adopted the son of a distant relation, named Krishna Sinh, who succeeded in 1177 F.S. (A.D. 1770) and was in A.D. 1787 in possession of the estate. The posterity of the dispossessed branch of the original zamindar's family at different times brought forward their claim to the succession. Their suit before the Supreme Court of Judicature in Calcutta failed by reason of Government not admitting the authority of that Court to try such causes; and their applications to the Judge of the District Diwani Adalat were not more successful. The right of action being barred by limitation prescribed in the Regulations, it could not be taken cognizance of.

The property of Harish, known as tappa Deura, remained in the possession of his descendants down to the time of the Permanent Settlement, passing in the three intervening centuries through many vicissitudes. One of his first acts after he established himself as a

landholder, was to repair to court with the Emperor's share of the produce of his division, on which he obtained a sanad constituting him zamindar. This grant is said to have been accidentally burnt in 1103 F.S. (A.D. 1696); but sanads of Shah Jahan and Shah Shuja, both granted to Lakshmi Náth, the sixth in descent from Harish Chaudharí, were in the possession of Abdul Sinh, with whom the tappá was permanently settled. Lakshmínáth died in 1075 F.S. (A.D. 1668), leaving three sons, of whom Jognáráyan and Kaliyán Dás appear to have joined in the administration of the zamindári, as a sanad was granted to them jointly by the Nawab Ibrahim Khan. Jognarávan died without issue in 1089 F.S. (A.D. 1682); and Kaliyán Dás died in 1092 F.S. (A.D. 1685), leaving an only son, Nehál Chánd, who in the year 1129 F.S. (A.D. 1722), let his rents fall into arrear, and was obliged to sell the whole of the zamindári to his málzamín, who remained in possession till 1137 F.S. (A.D. 1730). In that year Dínanáth, the son of Nehál Chánd, appearing with two sanads, one from the Nawab, the other from the amil, together with a deed of sale from his creditor, the tappá came again into the possession of the original line of inheritance. Dínanáth died in 1152 F.S. (A.D. 1745), leaving a son, Harihár Sinh, who held the zamíndárí until his death in 1181 F.S. (A.D. 1774), when it descended to his son Abdul Sinh.

(5) Colgong.—Area, 208,916 acres, or 310.80 square miles; 734 estates; annual Government land revenue, £7404, 8s.; population, 123,008 souls; Magistrate's and Munsif's Courts at Bhágalpur. About 120 square miles of this parganá are subject to inundation from the Ganges; and a great portion of the low ground is covered in cold weather with food-crops and oil-seeds, a smaller area being occupied by indigo, a large quantity of which is manufactured every year along the banks of the Ganges. Eighty square miles are occupied by trees and bush jungle, principally in the eastern part, where it abuts upon the Rajmahal hills. The remaining cultivated land has a good soil, producing abundant crops of rice, wheat, poppy, indigo, sugar-cane, janirá, and kalái. At the time of the Revenue Survey in 1853, nearly two-thirds of the extensive island named Tintanga, lying in the long reach of the Ganges, which here flows from south to north for eleven miles, was covered with grass and bushes, and was only used as grazing ground for cattle. vation has now spread over more than half of it. The level surface of the parganá is occasionally broken by small hills, and is studded with fine mango plantations. The high road from Calcutta to Patná passes through the centre. The principal villages are Paintí, where there is an indigo factory, a market, and a ferry; and Pialapur, with a bazar and indigo factory. There are also indigo factories at Burrani, Shankarpur, Shampur, Sahu Bara, Madahpur, Lakshmipur, and Madhusudanpur. Several insignificant streams, draining the southern hills, traverse the pargana, and fall into the Ganges,—namely the Goga, Bhijna, and Kawa.

About the year F.S. 972 (A.D. 1565), one Jánakírám, of the Kalwar or distiller caste, was zamindár of this parganá, which was then inhabited, according to the very improbable statement of the people, chiefly by Bráhmans and Rájputs. Of the former caste, two brothers, Hiranand and Bidyanand, in consequence of the ill usage they had received from the zamindár, abandoned their home and went to seek a livelihood at Patná. More probably their business there was to make complaint to the Subadár of Behar, for it is said that Janakiram resented their flight, and his anger fell so heavily on their families, whom they had left behind, that both their wives, in despair, killed themselves. This tragedy became known to the Názim, who now also heard of other acts of oppression; and an armed force was sent to inflict punishment. Janakirám prepared to resist the attack, but was slain in the first battle, whereupon the estate was conferred on Híranand and Bidyanand jointly, as compensation for their many misfortunes, by a sanad dated F.S. 976 (A.D. 1569). On this footing they continued to hold the division till F.S. 1007 (A.D. 1600), when they quarrelled, and it was divided between them. In the following year they were both imprisoned for arrears of rent, and continued in confinement till their death. The share of Bidvanand passed to his son Loknáth; that of Híranand is not included in the District of Bhagalpur. In F.S. 1019 (A.D. 1612), Loknáth objected to an increase in his revenue proposed by Mukhtár Khán, the Názim, an act of disobedience which was punished by the murder of his son, who was at the Názim's Court. Loknáth fled to Dehli for redress; but he was followed by some creatures of Mukhtár Khán, who seized him and kept him imprisoned for twelve months, until he was at length discovered by two friends, who, disguised in the habits of fakirs, had been seeking him. His case was then made known to the Emperor; but the Názim, who happened at the same time to be himself at Dehli, fearing the consequences of an inquiry, sent for Loknáth and induced him to withdraw his charges on his being reinstated in the samindari, and on condition of

Mukhtar Khan procuring for him a sanad from Shah Jahan, which after Loknáth's death, he succeeded in doing. It is dated F.S. 1088 (A.D. 1681). Loknáth died in F.S. 1979 (A.D. 1672), leaving a son Narottam, who succeeded to the zamindári, and left it at his death to his son Rámanáth. Rámanáth died in F.S. 1131 (A.D. 1724), and was succeeded by his son Dínanáth, who, having no children by his wife, adopted, it was asserted, his first cousin Kripanáth, who, upon his death in 1150 F.S. (A.D. 1743), succeeded to the property and held it at the time of the Permanent Settlement. This was not done without remonstrances from Dinanáth's widow, who declared that no such adoption had ever taken place, and that she herself ought, therefore, to have been put in possession. She supported her claim by producing all the sanads granted to her husband and his ancestors. These are deserving of description, as showing how recklessly large estates were granted towards the close of the Mughul power, and what considerable deductions were made from the revenuepaying land, even after the English had obtained the management of the diwani. The first sanad was that given by Shah Jahan, confirming Loknáth's right to the zamíndárí upon the terms on which it had been always held by his family, without specifying what those terms were. The second, which appears to have been obtained from the Súbadár when Loknáth returned from Dehli, after reciting the substance of that given by the Emperor, adds that Loknáth should receive a chaudhari's rasum of 41 per cent. upon the produce of all waste land that might be brought into cultivation. The next document, from the same officer also, dated F.S. 1020 (A.D. 1613), bestowed on Loknáth a nánkár allowance of Rs. 350, to be received from mauzá Bejání, said to have been before enjoyed. The third sanad, also from the Súbadár, dated F.S. 1040 (A.D. 1633), after confirming this allowance, adds, as inám or free gift, the mauzá of Maksuspur; but, by the subsequent alteration of a word, together with an interlineation, the inam was changed to a nánkár, and the jalkar or fishery of Gangapát was added. Whether Kripanáth had doubts of his title, or was only desirous of strengthening it, he, in the year F.S. 1174 (A.D. 1767), sent a wakil to the Emperor, who was then under the protection of the English; and, upon presenting a nazaráná, obtained a new sanad, which was granted, as it expresses, upon the credit of the zamindar's own assertions. These, it would appear, he had no scruples in making, claiming, as he did, the whole parganá, also a nánkár of Rs. 6080, to which his Majesty was pleased to add Rs. 1420, making in all Rs. 7500 per annum.

- (6.) Danra Sakhwara—Area, 191,529 acres, or 299 26 square miles; three estates; land revenue, £27, 10s.; population, 43,392 souls; Magistrate's and Munsif's Courts at Bánká and Bhágalpur. At the time of the Revenue Survey, out of the whole area of this extensive parganá only one-eighth was under cultivation, the rest being occupied by hills, ravines, and jungle. Its condition has not much improved since. The cultivated portion lies along the banks of the Chándan river, which flows through the whole length of the division, from south to north. It produces luxuriant crops of rice, wheat, poppy, rahar, sugar cane, kurti, kalái, janirá, gúndli, which are irrigated from the Chándan. The high lands are rich in iron, which is smelted all along the Chándan, employing many hundred families of Korás or Kols, who gather and smelt the ore, burning their own charcoal, and export the iron.
- (7) DHAPHAR—Area, 103,311 acres, or 16142 square miles; 41 estates; land revenue, £2905, 14s.; population, 52,138. Magistrate's and Múnsif's Courts at Supul and Madahpurá. This parganá was once a flourishing tract, rich in agricultural products; but of late years a considerable part has been desolated by sand from the Kusí, and its productiveness seriously injured.
- (8) HARÁWAT—Area, 176,969 acres, or 276.51 square miles; 92 estates; land revenue, £3322, 8s.; population, 89,312. Magistrate's and Munsif's Courts at Supul and Madahpurá. This parganá is, in most respects, like the foregoing.
- (9) HAZAR TUKÍ—Area, 6675 acres, or 1043 square miles; one estate; land revenue, £25, 6s.; population, 5402. Magistrate's and Munsif's Courts at Bánká and Bhágalpur. The physical characteristics are very like those of southern Bhágalpur.
- (10) Jahangíra Area, 24,792 acres, or 38.74 square miles; 121 estates; land revenue, £314, 14s.; population, 17,316. Magistrate's and Munsif's Courts at Bhágalpur. Within the limits of this small parganá are detached lands of Colgong and Sakharábádí, as well as the entire small parganá of Masdí. Twenty-seven square miles of the total area are subject to inundation from the Ganges and Chándan rivers. The low land is part of the long strip of country commencing at the Sítákund Lake at Monghyr, and extending to Colgong, a distance of sixty miles, with a general width of from two to five miles, which, during the rainy season, is entirely covered with water to the depth of from two to six feet. The division, however, is protected from the incursions of the Ganges by a broad bank.

of clay filled with nodular limestone, which extends along its whole length from west to east.

- (11) KABKHAND—Area, 95,057 acres, or 148.52 square miles; 71 estates; land revenue, £1268, 6s.; population, 81,983. Magistrate's and Munsif's Courts at Supul and Madahpurá. It closely resembles Nisankpur Kurá in physical appearance, and is in part subject to inundations from the Tiljugá.
- (12) KHERHÍ (in part)—Area, 31,381 acres or 49 03 square miles; 154 estates; land revenue, £180, 12s. 10½d.; population, 21,916. Magistrate's and Munsif's Courts at Bhágalpur. With the exception of about 7 square miles of ground to the north, occupied by heavy grass jungle and 2 square miles in the centre of the parganá, occupied by hills surrounded by a low jungle, this division is highly cultivated and densely inhabited. The northern portion is subject to inundation during the rainy season; but the southern portion, which is higher, produces large crops of wheat, rice, poppy, maruá, indigo, and sugar-cane. The villages are numerous and substantial, being larger than in most parts of the District.
- (13) LOKHANPUR OF PARMESWARPUR (in part)—Area, 25,447 acres, or 39.76 square miles; 8 estates; land revenue, £157,6s. 1½d.; population, 17,772. Magistrate's and Munsif's Courts at Bhágalpur. It produces abundant crops of wheat, rice, poppy, indigo, sugar-cane, and rahar, all of which, with the exception of the last-named crop, are irrigated. The country is well wooded with mango groves and palm trees, and is highly cultivated and populous. Thirteen villages of pargand Khurhí are intermixed with the lands of this pargand.
- (14) Malnígopál—Area, 89,779 acres, or 140·28 square miles; 31 estates; land revenue, £1712, 16s.; population, 68,176. Magistrate's and Munsif's Court at Supul and Madahpurá. This is a very highly-cultivated parganá, about four-fifths being under tillage. Its surface is a complete level, and it is well wooded. The zamindárs seem to be quite alive to the benefits derived from irrigation; they have used artificial means where natural ones have been wanting, and there is scarcely a village that has not its dhár or tank. Traces of the old Talabá river are to be found in this division. It must have been a very considerable stream in former days, as its old bed is 12, 15, and in some places 20 chains wide, and it is at present richly cultivated, except in two or three places where there are deep dhárs (channels).
 - (15) NARÍDIGAR—Area, 238,167 acres, or 372 14 square miles;

33 estates; land revenue, £2654, 14s.; population, 180,860. Magistrate's and Munsif's Courts at Supul and Madahpurá. Nearly four-fifths of this parganá are cultivated; wheat, barley, rice, maize, various kinds of pulse, poppy, and indigo are produced in great abundance; the lands are irrigated generally from dhárs and nálás, which are replenished yearly by the superfluous waters of the various streams which intersect it. Great care is also taken by the land-holders to fill them, by draining water into them during the rains; the water thus accumulated becoming common property for the lands adjoining. The surface of the parganá is flat, with a slight declination towards the Ganges in a south-easterly direction. Little jungle exists, there being only about 9000 acres at the utmost, situated at its south-eastern extremity, and consisting principally of the sál tree.

(16) NISANKPUR KURA—Area, 445,806 acres, or 696.57 square miles; 168 estates; land revenue, £6789, 4s.; population, 348,285. Magistrate's and Munsif's Courts at Madahpurá. Upwards of four-fifths is under tillage, and the jungle to the north-east is rapidly disappearing under the woodman's axe. In 1853, the Revenue Surveyor reported that "the people appear to be contented and happy; and with a little improvement in the general system of landholding, I can scarcely fancy any division where nature's gifts have been more bountiful, or are better adapted to produce comfort, wealth, and happiness, amongst its favoured inhabitants."

The principal family in this parganá is that of the Dúrgápur Rájá, who resides at Dúrgápur, about 10 miles south of the subdivisional town of Madahpurá. The family is descended from one Haslam Sinh, a Pamar Raiput, who, with his brother Madhu, came from Dáránagar in West Tirhut. They first found employment with the Darbhangah Rájá, but left his service under the following circumstances. Whilst on guard one rainy day the Rájá bade them take shelter, an order which in the local patois is expressed by the words "oth-lo." "Oth," however, happened to be also the name of a tract to the eastward, probably corresponding to the present Utarkhand parganá. The brothers pretended to misunderstand the order, and collecting a number of their caste fellows, set out to conquer the country assigned to them. They not only succeeded in reducing Utarkhand, but also acquired the whole of the great Nísankpur Kúrá parganá. When they had established themselves, Madhu set out to Dehli to obtain a grant for their conquests from the Emperor. there became a Muhammadan, and was on his return murdered by his followers on account of his perversion. His head was cut off at Ladárighát, 18 miles south of Madahpurá, and his horse carrying his headless body galloped off to Nauhátá, south-west of Supul. A tomb has been erected at Ladárighát, and is still kept up by a fakir who is allowed a jágír of 40 bighás of land for its maintenance. Madhu's descendants are still Musalmáns and reside at Nauhátá.

- (17) SAHRUÍ (in part)—Area, 131,386 acres, or 205 29 square miles; 12 estates; land revenue, £148, 15s. 9d.; population, 91.764. Magistrate's and Munsif's Courts at Bánká and Bhágalpur. With the exception of 74 square miles occupied by hills and jungle, this division is well cultivated and populous. west and south-west, where it abuts upon parganá Parbatpárá in Monghyr, as well as to the south-east, a good deal of land is occupied by rugged rocks, hills, ravines, and dense jungle; and in the north-eastern portion of the parganá, patches of grass and low bush jungle occupy a few square miles. The chief agricultural products are rice, wheat, janirá, Indian corn, maruá, sugar-cane, castor-oil. pulses, and poppy in great abundance. The latter crop occupies 3500 bighás, yielding upwards of 400 maunds or 32,800 lbs. of opium per annum. In the south-eastern corner of the parganá is the Kújí Ghát, a defile leading from the low lands to the hilly tracts. The road winds for upwards of 12 miles through a series of high hills, over rocks, stones, and occasionally in the bed of a mountain torrent, forming the great exit from the hills of Chándan Katúrlyá and Dánrá Sakhwára. Down this road the Santáls bring wood, rough iron, bamboos, catechu, tasar silk, and other articles, the produce of the jungles. In former days this pass, like some others in these hills, was fortified with barricades of stones, trees, or other impediments, in order to keep out the Muhammadan horsemen. who, it appears, frequently attempted to penetrate into these hills, but without success.
- (18) SATHÍARÍ—Area, 8175 acres, or 1277 square miles; 10 estates; land revenue, £108; population, 11,595; Magistrate's and Munsif's Courts at Bánká. This is a small division, with most of the characteristics of the south-west of pargant Bhágalpur.
- (19) UTARKHAND—Area, 64,514 acres, or 100'80 square miles; 266 estates; land revenue, £1575, 6s.; population, 55,641. Magistrate's and Munsif's Courts at Supul and Madahpurá. This is a large parganá; its soil and products are scarcely distinguishable from those of Nisankpur Kúrá.

(20) Wasila—Area, 90,376 acres, or 14121 square miles; 3 estates; land revenue, £69, 14s.; population, 20,475; Magistrate's and Munsif's Courts at Bánká and Bhágalpur. A little more than one-third of this parganá, or 51 square miles, is occupied by hill and jungle; the remainder is tolerably well cleared and cultivated, especially towards the northern boundary, where it abuts upon parganá Sahruí, and produces good crops of rice, sugar-cane, wheat, castor-oil, janirá, and poppy. The southern half is arid ground, producing very scanty crops of rice and mustard. Iron is smelted in the jungles by the Kols, and tasar cocoons are collected by the zamíndárs from the asan trees and exported to Bhágalpur.

CLIMATE.—Meteorological Statistics for Bhágalpur are so meagre, that I would refer the reader to the climatic characteristics given in detail in the Statistical Account of the District of Monghyr (Vol. XV., 187-190). Both Bhágalpur and Monghyr are divided into two similar tracts by the Ganges. They alike share in a semi-mountain character to the south, and are, to the north, portions of the same alluvial plain. The prevailing winds follow the course of the great river, mostly east and west. The rainfall is the same, or nearly the same, in quantity and distribution.

THE ENDEMIC DISEASES of Bhágalpur District are fevers of a malarious character, remittent and intermittent mostly in the northern Subdivisions, and in the low country lying at the foot of the southern hills; bowel diseases of various kinds; diarrhœa, dysentery, scurvy, jaundice, bronchitis, pneumonia, asthma, calculus; and to a limited extent leprosy, ophthalmia, and diseases of the liver, skin, and Malarial fevers are prevalent during the rains and the beginning of the cold weather, and vary in severity with any increased dampness during the year. The intermittent form is most commonly met with, and it usually assumes the quotidian type. mittent fever is comparatively rare, not being much seen except in unusually unhealthy, that is, wet years. Neither form is so prevalent in this District as in most parts of Lower Bengal. The mortality returns show that fevers account for about fifty-five per cent. of all This, of course, includes all diseases that show febrile symptoms in their course and end fatally, all such being grouped by the uneducated classes, on whom we rely for information, under this one great head. Dysentery is met with at all seasons of the year: but it is most generally prevalent during the cold weather, and, as it frequently attacks persons suffering from fever at that season, often

ends fatally. The end of the winter is the most dangerous period in this respect. The lower classes suffer most from dysentery, which is due to their greater exposure to the vicissitudes of temperature, and also, no doubt, to bad food, scant clothing, and other privations. Diarrhœa is also found throughout the whole year, but is most common at the beginning and end of the rains. Diarrhœa and dysentery are returned as accounting for about three per cent. of the total mortality; but the experience of our dispensary-hospitals leads to the opinion that the actual percentage is considerably higher, perhaps in some years reaching ten per cent. The Jail Medical Report for 1874 shows that twenty-five per cent. of the admissions to hospital was due to diarrheea and dysentery. Scurvy is reported, in a modified form, to be almost the commonest disease in the District. rarely takes an outwardly severe type, but slowly breaks down the constitution, and prepares the way for graver forms of disease. lowest classes are naturally most disposed to scurvy, and fifty per cent. of them are alleged to suffer from it. Although otherwise concealed, its presence may be detected by sores in the mouth, and by a blue, spongy, or ulcerated appearance of the gums. Jaundice is, in the secret manner of its action, very like scurvy. The yellow, sickly colour of the skin which notifies its presence in a fair person, cannot be observed in the dark-skinned natives. The discoloration of the conjunctivæ is also seldom well marked, consisting usually of a slight olive-coloured tinting which easily escapes notice. Jaundice is often present along with scurvy. Its progress is slow; and it shows itself by lassitude, general weakness, indigestion, slight but obstinate bowel irregularities, and colic. Bronchitis is prevalent in the cold weather amongst all classes. In the north of the District, which is both very damp and very cold at that season, lung diseases are common, and bronchitis specially so, pneumonia being comparatively rare. Asthma is common, chiefly among the old, but it is not confined to them. Calculus occurs in all parts of the District. It is mostly found in children, and sometimes in infants only a few months old. It is thought to be most common in the south amongst the hills, and in the villages lying along the nodular limestone bed near Bhágalpur. Uric acid and phosphate calculi are the more prevalent forms. Leprosy, or elephantiasis Græcorum, is not so common as in the neighbouring District of Monghyr, but cases occasionally come to the dispensaries. are two varieties of his disease, the tubercular and the anæsthetic or atrophic. The number of cases of each is about the same.

chiefly met with among the lower castes, such as the Dosadhs, Musahars, and Doms; ut it is also seen among Muhammadans and higher caste Hindus. Nothing is known definitely as to its cause. Some sufferers attribute it to syphilis; some represent itbut this is a very rare occurrence—to be hereditary, the larger number not being able to assign any cause. It occurs at all ages, but generally begins after twenty. It is perhaps more common among males than females. What the duration of the disease may be is not ascertained, but some cases of thirty years' standing have been known. Ophthalmia is common among all classes during the months of April and May, when the hot west winds are blowing. is often only a mild form of conjunctivitis; but among the poor is seen as purulent ophthalmia, resulting in total destruction of the eye, or in the formation of permanent opacities of the cornea. although ordinarily regarded as an epidemic, is in Bhágalbur, as in nearly every other District where inoculation is largely practised, in reality an endemic from which the people are never free.

EPIDEMICS are as frequent in Bhágalpur District as in any of the neighbouring Districts of Behar. The most common of the deadly epidemics is cholera. Two or three years rarely pass without an outbreak of greater or less severity. The medical authorities, however, think that Bhágalpur is, in this respect, more fortunate than some tracts both north and south of the Ganges,—a circumstance due to the small number of fairs and religious gatherings which are held, and the comparatively small attendance at those that do take place.

Another form of epidemic, popularly known as dengue fever, visited the town of Bhágalpur seemingly for the first time in 1872. The following is a detailed description of its origin, development and symptoms, condensed from a report by the Civil Surgeon. The disease was imported into the Station in three or four well ascertained instances, and its infectious nature has been clearly proved. The first case was that of a stranger who in the first week of June came from Serámpur, in apparently good health, but was attacked the day after his arrival with symptoms of the disease. He had severe fever, marked eruptions and great pain. He left the town as soon as he was well enough, five days afterwards; and six days later, the wife of the owner of the house in which he had been staying was affected similarly, and a female relative and child were next attacked in the same house on the 21st June. On the 15th June, a servant in the adjoining house was attacked,

and on the 22d six other persons were ill with the affection there. the same portion of the town, -Bangálitálá, -a native gentleman who had returned from Calcutta six days previously, was attacked on the 20th June. In a third instance a police officer was attacked in the same part of the town on the 20th June, having also returned from Calcutta some days previously. Again, on the 24th June, a judicial officer suffered from the disease. His duties took him every week to Monghyr, where the affection had for some time been very prevalent. His house is isolated and at some distance from the part of the town where the other cases occurred, and the spread of the disease was not traced from it. From this time, the last week in June, the disease spread rapidly through the part of the town first affected, the Mansurganj bázár, which is inhabited largely by the Bengalí portion of the population. It is said that nearly every house in this bázár was affected, the disease spreading from one to the other continuously. Thence it took its course along the low portion of the town on the river side. Two months later it was distributed very generally through the various quarters of the town, though by no means so extensively as in Mansurganj. One or two cases only occurred in the Jail, and two or three more in the military lines at the west end of the Station. It was also introduced among the European community into three houses independently. It does not seem to have spread to the District around, except to a very small extent and in densely inhabited places. The epidemic lasted about five months, from June to October; after the early part of November no fresh cases came under notice. The more important symptoms,—fever, eruption, and pain,—varied in character and intensity according to race, age, temperament, and previous health. Thus, the first fever in Europeans was more prolonged, lasting from three to four days longer than in natives, in whom it manifested itself as a short sharp attack, lasting for twenty-four or thirty-six hours and then rapidly subsiding. The secondary fever also was usually far less marked in the native than in the European. The eruption also varied in a similar way. In Europeans it was of course much more distinct, appearing as an erythema diffused over the face and chest more or less regularly. In natives it was less marked, usually occurring in patches more or less distinct. on the chest, back, and upper extremities, but often so slight as to be only distinguishable by a smoothness of the skin over the upper part of the body. The secondary eruption was less evident in natives, and in Europeans was often of a different character, being rather a lichen

than erythema, and sometimes attacking the extremities in preference to the trunk. In one case it affected almost exclusively the palms and soles, not extending itself at all above the knees or elbows. Pain too, varied materially according to the temperament of the individual, being far more severe in those of full habit and plethoric tendency, though more prolonged in the weakly and debilitated. As regards previous health, persons of rheumatic habit appeared to suffer more severely from pain, which was also more prolonged in them than in others. No case, excepting perhaps one doubtful one, terminated fatally. The disease, as it appeared in Bhágalpur, was of a mild form and required but little treatment, and drugs were apparently of little or no use.

VACCINATION is yearly progressing in favour with all classes of the Instances are mentioned of inoculators themselves abandoning their old profession, and coming to the Dispensaries for vaccine lymph. The greater success of the vaccination system, and the small mortality attending it, has induced a large body of inoculators to follow it. The number of deaths from small-pox during the year 1874 was 521, half of which took place in the two months of May and June. As in the case of all other mortuary statistics, this figure probably does not represent more than a fourth of the actual mortality. The civil surgeon's report for that year states that—"As in the previous year, vaccination was chiefly carried on by old inoculators, men who have been in the habit of inoculating in the same villages, and their fathers before them, often for several generations. One hundred and sixty-seven of these men applied for parwands (orders) to enable them to vaccinate in the District, being an increase of 58 over the previous year; and a large proportion of these were new men, going to different parts of the District to those employed last year. Of the whole number, 153 were supplied with vaccine materials, the remaining 14 having declined to wait until a supply was forthcoming. The returns received from 98 of these show 5836 cases of vaccination, being a decrease of 2200 as compared with last This is due chiefly to a large reduction in the number of operations in the Bánká and Headquarters Sub-divisions. turns from Supul and Madahpurá show 29 operators against 21 in the preceding season. The number of vaccinations by inoculators increased from 164 in the last season to 816 in the present. Vaccination was also carried on at the various dispensaries by the subordinates in charge, though only to a limited extent. When inspecting vaccination

in some villages a short distance beyond the municipal limits, the chief villagers came forward and told me that, in consequence of two children having been brought to a neighbouring village suffering from small-pox, they became alarmed, and immediately sent for their vaccinator, and had caused all their children to be vaccinated. In consequence of the extensive relief works opened in the north of this and the neighbouring Districts by Government (during the scarcity of 1874-75), the men migrated there, leaving the women in charge of their homes; and these the vaccinators found far more difficult to deal with. They repeatedly reported to me that on their appearance in a village the women ran away with their children, and hid themselves, or barricaded the entrances to their huts. At one village I found several cases of inoculation at the same time tha vaccination was going on."

INDIGENOUS DRUGS.—The following drugs, which are in common use in native medicine, are believed to be derived from plants indigenous to Bhágalpur District, or from minerals to be found amongst the southern hills.—(1) Adrakh (Zingiber officinale), eaten with pepper in cases of indigestion. (2) Akarkara (Pyrethrum parthenium); the powder of the root is used as an expectorant; a small piece of the root inserted into the hole of a decayed tooth, is said to allay toothache. (3) Ajwain (Ptychotis ajowan); the seeds are used as a carminative in flatulent colic. (4) Am-ki-gútli (Mangifera indica); the powder of the seed is used as an astringent in chronic dysentery, together with opium. (5) Amaltas-ká-phal (Cassia fistula); the pulp is used as a gentle laxative in combination with other medicines. (6) Anantamúl (Hemidesmus Indicus): the root is used as a diuretic and diaphoretic, also as an alterative and tonic. (7) Anár (Punica granatum); the root and bark are used as anthelmintics; the rind of the fruit is used as an astringent in diarrhœa and dysentery. (8) Aphim (Papaver somniferum) opium, a sedative and stimulant. (9) Bábúl-ká-gond (Acacia arabica), gum-arabic. (10) Babúná safaid (Artemisia vulgaris), field camomile, used as a tonic and febrifuge. (11) Banslochan or tabasheer (Bambusa arundinacea), a siliceous concrete found in the joints of bamboos; used as an aphrodisiac, in doses of five to twenty grains. (12) Bel (Ægle marmelos), a febrifuge fruit much used in dysentery. (13) Charas (Cannabis sativa); the resinous exudation from this plant is used as a narcotic stimulant and aphrodisiac, in doses of one-quarter grain to two grains. (14) Chaulmigra (Gynocardia odorata); the oil

of the seeds applied in itch; taken internally it is an emetic. Chireta (Ophelia chirata), a tonic and febrifuge. (16) Chitra lál (Plumbago rosea), the lál chitrá of Bengal: the root is a sialogogue and vesicant: also a stimulant used to produce abortion, in doses of a half-grain to three grains. (17) Chitra safaid (Plumbago zeylanica), an irritant and vesicant used topically; also given to produce abortion. (18) Dálshíkra (Hydrargum bichloridum) corrosive sublimate; rarely used in medicine, supposed to be found in the southern hills. (19) Dhaniyá (Coriandrum sativum), used as a condiment and car-(20) Dháturá (Croton tiglium), the minative; grown in gardens. bark of the root is used as a cathartic and to induce abortion. (21) Dháturá (Datura stramonium) a common poison: the seeds are (22) Dhaurá-ka-phúl (Grislea smoked with benefit in asthma. tomentosa) has a gum very like tragacanth; the dried flowers are a stimulant used for promoting labor. (23) Dádiya (Euphorbia thymifolia) used as a stimulant and laxative. (24) Dhúkú (Ligusticum diffusum) an umbelliferous plant also called jangli jaiphal; it is aromatic and carminative. (25) Elwa or Musábar (Alœ perfoliata), used as a purgative and externally as an astringent; dose from five to twenty grains. (26) Gandha birosa (Boswellia thurifera); very common in the hills; used externally as a stimulant ointment and internally in gonorrhea. (27) Gandhak (Sulphur) used to cure itch and other skin diseases, and as a purgative. (28) Gilla (Entada pursætha); the seeds are used internally as an aphrodisiac and expectorant, in doses of five to twenty grains. (29) Golmarich (Piper nigrum) a stimulant and febrifuge. (30) (31) Gugal - ka - gond Gri-Kumari (Alœ indica), a purgative. (Balsamodendron mukul) gum bdellium, used as a substitute for (32) Haldi (Curcuma longa) is given for enlargement of the spleen, with bi-borate of soda, aloe, sulphate of iron, and rhubarb. (33) Hari (Terminalia chebula); the unripe fruit, known as jangi hara, is given with sanh jarahat or steatite and opium to cure hæmorrhage in acute dysentery; the ripe fruit, bara hara, is given as a purgative with senna and black salt. (34) Iláchí (Elettaria cardamomum), grown in gardens; a carminative and stimulant. (35) Imli or Tetúl (Tamarindus indica) used as a laxative. (36) Ishánmúl-(Aristolochia indica), an antidote for snake-bite. (37) Indrajab (Wrightia anti-dysenterica); the seeds and bark in infusion are given in dysentery. (38) Jainti (Æschynomene sesban), the leaves used as a poultice to promote suppuration. (39) Jallakri (Nardostachys

jatamansi); wild valerian, imported from Nepal, used as a refrigerant. (40) Kabáb chíní (Piper cubeba) imported; stimulant to the urinary organs. (41) Káládáná (Pharbitis nil); the half-roasted and powdered seeds used as a purgative. (42) Kálá nimak (black salt), used as a digestive. (43) Kalmi shora, nitrate of potash; given internally as being cooling, in gonorrheea and fever. (44) Karbújá (Cucumis melo) the seeds used in dysentery. (45) Kirá (Cucumis utilissimus); the seeds used in dysentery. (46) Kasní (Cichorium intybus), flowers infused with rose leaves; given in dysentery. (47) Kath (Acacia catechu), terra japonica; generally used as an astringent and tonic. (48) Kath karanja (Guilandina bonduc); ten to twenty grains of the powdered seeds given as an antiperiodic, an hour before fever is expected. (49) Kethpápra (Oldenlandia biflora); a tonic and febrifuge, (50) Kúchíla (Strychnos nux-vomica), the seeds used as an antiperiodic tonic and aphrodisiac. (51) Lilá tútiyá, sulphate of copper, used as an escharotic. (52) Lohd-l d-lochan, iron filings, used as a tonic. (53) Madar (Calotropis gigantea); the powdered root is similar in effect to Ipecacuanha, but inferior. (54) Mahuá (Bassia latifolia); the bark used in decoction as astringent and tonic. Nirmúlí (Strychnos potatorum); the seeds used to clear water, and externally as an astringent. (56) Nim (Azadirachta indica); the leaves and bark used as a febrifuge and in cutoneous diseases, in doses of forty grains to half an ounce. (57) Nil (Indigofera tinctoria); the leaves powdered and used as an alterative in hepatitis; given in decoction for calculus, also used externally in the treatment of wounds. (58) Palás (Butea frondosa); used externally as an astringent, and internally as an anthelminitic. (59) Pániphal (Trapa bispinosa); chiefly used as a light diet by sick natives. (60) Piplamor. (Piper. longum), the root of the long pepper; stimulating, dose five grains to one scruple. (61) Post-ká-tel (Oleum papaveris), poppy oil. Rái (Sinapis nigra and S. dichotoma); several kinds of mustard seed; much used both internally and externally. (63) Rendhi-ka-tel (Ricinus communis), castor oil; used as a purgative. (64) Risha khatmi (Sida alba); the powdered root is given in dysentery, a refrigerant. (65) Rithá (Sapindus emarginatus and S. detergens); the rithá nut, used as a soap and as an expectorant in coughs. (66) Safaid ghangchi (Abrus precatorius), a stimulant; the powdered root used as a substitute for liquorice. (67) Shatara (Fumaria parviflora), the dried plant used in infusion with chireta as a tonic and febrifuge; with káládáná as an alterative. (68) Siálkanta (Argemone mexicana)

a laxative. (69) Sirka (Acidum aceticum), vinegar, made from the juice of the Borassus flabelliformis Phœnix dactylifera and P. sylvestris; a refrigerant. (70) Shora, nitrate of potash. (71) Sál-(Shorea robusta); the resin is used externally in sores and internally to cure hæmorrhage. (72) Tezpát, various species of Laurus; the leaves are used as stimulant aromatics. (73) Tisi (Linum usitatissimum), a demulcent.

THE CHARITABLE DISPENSARIES of Bhágalpur District are six in number,—one main dispensary at the Administrative Headquarters, and five branches scattered very evenly over the District. Three are to the south of the Ganges, at Bhágalpur, Bánká, and Colgong; and three to the north, at Madahpurá, Tulsiá, and Sonbarsá. The following account of each is compiled from the Report on the Charitable Dispensaries under the Government of Bengal, for the year 1873, by the Surgeon General of the Indian Medical Department.

BHÁGALPUR DISPENSARY was opened in 1842, being one of the oldest of its kind in Behar. It is under the charge of a native Assistant Surgeon. The attendance of patients is comparatively large, amounting to 267 in-door and 5039 out-door patients in 1872. In 1873, the former number had increased to 276, and the latter had fallen to 4475. The diminution is attributed to the absence of epidemic disease. In 1873, the number of surgical cases, consisting of 32 major and 255 minor operations, is said to have been large. Of the in-door patients, 76 left the dispensary cured, and 66 relieved; 71, or 25.72 per cent. of the total number, died; and in the case of 47 it was not known what ultimate effect the medical treatment had. The daily average attendance of in-door patients was 15:50, and of out-door 45:35. Of the former 220 were Hindus, 55 Muhammadans, and r Eurasian; and of the latter 2787 were Hindus, 1640 Muhammadans, and 21 Eurasians. Considering that in the Headquarters police division the Musalmáns form only 20'1 per cent, of the entire population, it is to be remarked that they avail themselves of European science more readily than the Hindus. The total expenditure in 1873 was £411, 4s., of which Government contributed £,179, 2s. 1d. on account of salaries, medicines, and other charges. The total income, including the Govern ment grant, donations, local subscriptions, and other sources of revenue, was £368, 10s. The cash balance in hand on the 1st January 1874, was £5, 5s. 83d., besides which, there was a sum of

£744, 8s. invested in Government securities. The dispensary is a good masonry building, but is becoming too small for the increasing numbers of in-door patients. The native subscriptions amounted in 1873 to £25, 14s., as against £35, 8s. subscribed by Europeans. In 1872, the native contribution was £39, 16s. The Civil Surgeon in his Report remarks:—"The proportion of deaths among the inpatients, 25.7 per cent., is very large; but a great number of these are cases of worn-out paupers and pilgrims, for whom there is no other refuge, or whose friends bring them to the dispensary to avoid the expenses attendant on their death. One death only occurred after operation, and that the inevitable result of the previous disease."

BANKA BRANCH DISPENSARY was established in November 1867, at the Headquarters town of the Subdivision of Bánká, and is under the charge of a hospital assistant. The total number of in-door patients treated in 1873 was 78, against 52 in 1872; of these 57 were relieved or recovered, and 14 died, being 17:95 per cent. of the. total number treated; 2 remained at the end of the year, and the daily average number of in-door sick during the year was 4.44. out-door patients the total number treated was 1019, against 859 in the preceding year, and the daily average attendance was 16:19. There were 30 minor surgical operations performed during the year. Of in-door patients, 52 were Hindus and 26 Musalmans; of out-door patients, 635 were Hindus and 401 Musalmans. The number of out-door women and children attended on were precisely the same for both religions, the difference being entirely in the case of the men attending. The attendance of Muhammadans is very large. considering that they form only 6.5 per cent. of the population of the Subdivision. The total income for the year was £89, 4s., of which £59, or 67.66 per cent. of the whole was contributed by Government, and £28, 4s. raised by local subscription. Of the Government aid, £28, 10s. was on account of the salaries of the Dispensary establishment, and £28, 10s. for European medicines. The other expenditure of the year was £28, 6s., of which £11, 1s. 21d. was for servant's wages, 15s. $2\frac{1}{2}$ d. the cost of bázár medicines, £2, 13s. $0\frac{2}{3}$ d. the cost of dieting the sick, £4, 7s. 5\frac{3}{2}d. repairs, and £8, 16s. 3\frac{1}{2}d. the cost of furniture and burials. The dispensary has £50 invested in Government securities, yielding £2 in yearly interest. The balance in hand on 1st January 1874 was only £13, 3s. 3½d. The building is described as affording very imperfect accommodation. The

Deputy Inspector General reported, however, that he was well pleased with the working of the institution.

COLGONG BRANCH DISPENSARY was established in Tuly 1869, and is in charge of a Muhammadan hospital assistant. The total number of out-door patients in 1873 was 2216 against 2376 in the preceding year, and the average daily attendance was 27.55; of the out-door patients 6 were Europeans, 8 Eurasians, 1788 Hindus, 401 Muhammadans, and 13 "others." There were 7 major and 67 minor surgical operations. There is no accommodation for indoor sick. The total income of the year, including the Government grant, was £116, of which £60, 10s., or 52'16 per cent. of the whole, was derived from local sources; the expenditure, excluding European medicines, which are supplied by Government, amounted to £132, of which £48 was the salary of medical subordinates; £9, 19s. 11 $\frac{1}{4}$ d. the wages of servants; and £70 the cost of the construction of buildings. There was £132, 17s. 51d. in hand at the end of the year, but none invested. The Civil Surgeon reports that, "the institution is still without a house of its own, and out-patients only are received and attended to in a room of an office belonging to the 'Hill House.'"

Tulsiyá Branch Dispensary was opened in December 1872, and is chiefly supported by Mr Donzelle, a wealthy indigo planter and landholder in the north of the District, to whom also is due its foundation. He provided at the outset "an excellent building with a large piece of land attached to it, good outhouses, and accommodation for the native doctor and other members of the staff. previous want of such an institution, and its present popularity, is shown by the attendance in 1873, the first year of its existence, which largely exceeds that at any other dispensary in the District, except that at the Headquarters Civil Station. The number of in-door patients was 22, of whom 16 were cured; 4 were relieved, and I died, giving a percentage of 4.54 deaths out of the total attendance. The number of out-door patients was 3774, and the daily average attendance 38:50. The Hindus contributed 20 of the indoor patients and 2403 of the out-door; and the Musalmáns 2 in-door and 1371 The total income in 1873 was £176, 2s., of out-door patients. which Government contributed £104, 28., or 59.11 per cent. of the whole.

SONBARSA BRANCH DISPENSARY was established in September 1869 by Bábu Harballabh Náráyan Sinh, since created Rájá for his

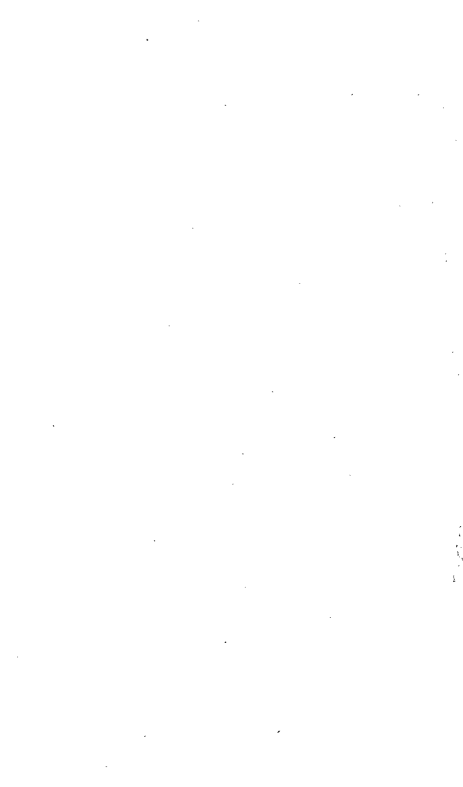
exertions during the famine of 1874. The total number of in-door patients treated in 1873 was 24, against 22 in 1872. Of these, 17 were relieved or recovered, and three died, being 12.5 per cent. of the total number treated; the daily average number of in-door sick during the year was '87; of out-door patients the total number treated was 917 in 1873, against 828 in 1872; and the daily average attendance was 14'20. There were 15 minor surgical operations performed during the year. Of the in-door patients, 18 were Hindus and 6 Musalmans; of the out-door patients, 700 were Hindus and 208 Musalmáns. The women and children attended on as out-door patients were 170' Hindus and 58 Musalmans. The total income for the year was £,122, 25., of which £,72, 45., or 59 05 per cent. of the whole, was contributed by Government, and £50 was raised by local subscription. Of the Government aid, £,63, 8s. was on account of the salaries of the Dispensary establishment. The dispensary is in a very remote part of the District, and is accessible only with difficulty during a large portion of the year when the surrounding country is flooded. It has not the advantage of frequent European supervision.

MADAHPURÁ BRANCH DISPENSARY was established in 1864, and is under the charge of the Sub-divisional native doctor. The total number of in-door patients treated in 1873 was 68, against 24 in the previous year. In 1873, 55 were relieved or recovered, and 4 died, being 5.88 per cent. of the total number treated; 5 remained at the end of the year; the daily average number of in-door sick during the year was 4.45. Of out-door patients, the total number treated was 1205 in 1873, against 1515 in 1872; the daily average attendance was 1819. There were 4 major and 31 minor surgical operations performed during the year. Of the in-door patients, 52 were Hindus and 320 Musalmáns. The total income for the year was £144, 8s., of which £63, or 43.63 per cent. of the whole, was contributed by Government, and £81, 8s. was raised from local sources. The Government aid was entirely on account of the salaries of the establishment.

STATISTICAL ACCOUNT

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THE SANTAL PARGANAS.



STATISTICAL ACCOUNT

OF THE

SANTAL PARGANAS.

THE DISTRICT OF THE SANTÁL PARGANÁS, which forms the southern portion of the Bhágalpur Division, lies between 23° 48' and 25° 19' north latitude, and 86° 30' and 87° 58' east longitude. It contains a population of 1,259,287 souls, as ascertained by the Census of 1872, and a total area of 5488 square miles. Nayá Dumká, situated in 24° 16' 0" north latitude and 87° 17' 21" east longitude, is the Administrative Headquarters of the District.

Boundaries.—The Santál Parganás are bounded on the north by the Districts of Bhágalpur and Purniah; on the east by Maldah, Murshidábád, and Bírbhúm; on the south by Bardwán and Mánbhúm; and on the west by Hazáribágh and Bhágalpur. The course of the administrative limits is defined for some distance on the north and east of the District by the river Ganges, while portions of the southern boundary coincide with the Barákar and Ajai rivers.

¹ The principal materials from which this Statistical Account is compiled are:-(1) Answers to the Five Series of Questions specially furnished by the Deputy-Commissioner; (2) Medical Return, specially prepared by the Civil Surgeon; (3) Census Report of 1872, with subsequent District Compilation by Mr C. F. Magrath, C.S.; (4) Report on the Indigenous Agency employed in taking the Census; (5) Geographical data furnished by the Surveyor-General; (6) Reports on the Districts of Bhágalpur and Bírbhúm, by Captain W. S. Sherwill, Revenue Surveyor; (7) Annual Reports of the Commissioner of the Bhágalpur Division; (8) Colonel Dalton's Ethnology of Bengal (Calcutta, 1872); (9) Martin's Eastern India: (10) Memoirs of Geological Survey; (11) Annual Reports of the Inspector, General of Police; (12) Statistics specially furnished by the Inspector-General of Jails for 1870, and the Inspector-General's Report for 1872; (13) Postal Statistics for the years 1861-62, 1865-66, and 1870-71, specially furnished by the Director-General of Post Offices; (14) Statistics compiled from the Reports of the Director of Public Instruction; (15) Report on the Charitable Dispensaries of Bengal for 1872; (16) Report on the Food-Grain Supply of Bengal and Behar, by Mr A. P. Macdonnell, C.S. (Calcutta, 1876); (17) The Statistical Reporter (Calcutta).

JURISDICTION.—The revenue, civil, and criminal jurisdictions are not conterminous. For criminal purposes, the District is subject to the jurisdiction of the Sessions Courts at Bhágalpur and Bírbhúm. Similarly, the revenue of the permanently settled estates in the District is paid into the treasuries of Bhágalpur and Bírbhúm; while civil suits, in which the cause of action exceeds Rs. 1000 (£100), are also tried in the Courts of those two Districts.

GENERAL ASPECT.—Three distinct types of country are represented within the area of the Santal Parganas. Commencing on the east of the District, a sharply-defined belt of hilly country stretches continuously for about a hundred miles from Sáhibgani on the Ganges to the small river Naubil south-west of Navá Dumká. From this point, there opens towards the west a rolling country of long ridges with intervening depressions, resembling in its general features the neighbouring Districts of Hazáribágh and Mánbhúm, with the exception that the undulations are less pronounced. These rolling uplands include the entire Sub-District of Deoghar, with Pabbiá and the southern portion of Goddá. The area which they cover is estimated at 2500 square miles. But by no means the whole of this is suited for the growth even of highland crops; for in some places the surface is overgrown with jungle, and in others the soil itself is too rocky to admit of cultivation. A third and entirely distinct type is exemplified in the flat alluvial country where rice is largely cultivated. This, says Mr A. P. MacDonnell, in his Report on the Food-Grain Supply of Bengal and Behar, "is a narrow strip, almost continuous, about 170 miles long, lying for the most part along the Loop Line of railway. Beginning near Goddá, and running from left to right, it follows the boundaries of the District to Nallá, near Moyam, on the Chord Line. Its total area may perhaps be about 650 square miles."

The geological basis of the District is gneiss, stretching on, it would appear, from the table-land of Hazáribágh. In the Sub-District of Deoghar on the west, the gneiss is overlaid by the carboniferous shales and sandstones which form the Deoghar coal-field, and are in fact "outliers" from the great coal-bearing deposits of the Dámodar Valley. Here, too, occur numerous trap-dykes, one of which, where it passes South Surasbád, has been utilised by the thikádár or farmer of the village, and converted into the embankment of a tank. The Rájmahál hills, which occupy the eastern pottion of the District, have hitherto been regarded as a continuation of the

Vindhyan range of Central India. But Mr V. Ball, of the Geological Survey, after a detailed examination of these hills, came to the conclusion that they form an isolated group, the north-eastern extremity of which constitutes the turning-point of the Ganges; and that they are physically quite detached from the Vindhyan range. Geologically, there is nothing in common between the two. The Vindhyas are composed of quartzite sandstone, limestones, and shale of great age; while the Rajmahal hills consist of overflowing basaltic trap of comparatively recent date, which rests upon coal measures and metamorphic rocks of a gneissose character.

HILL System.—The Rájmahál hills are the most important range in the District of the Santál Parganás, and are stated by Captain Sherwill, in his Revenue Survey Report on the District of Bhágalpur, to occupy an area of 1366 square miles. Nowhere do they rise higher than 2000 feet above the sea, and their average elevation is considerably less. The most striking feature of the northern portion of the range is the great central valley, which extends for twenty-four miles from north to south, with an average width of five miles, and is surrounded by hills on every side. Overlooking this valley are the two fine peaks of Morí and Sendgarsa, both about 2000 feet above the sea. Further to the south, in the Sub-district of Navá Dumká, the Mahuásarhí range rises to about 1500 feet in the form of a long ridge of unequal height, with numerous flanking spurs. On part of the range there is a table-land of considerable extent. where it was at one time proposed to form a sanitarium. south of the Bráhmaní river, the Rámgarh range is met with. hills are of the same geological character as the Rájmahál range, but their outline is more rounded and undulating, and they are not so To the west of the Rámgarh group, the small isolated ranges of Belpátá, Kumrábád, Lakshanpur, and Salchálá stretch across the southern portion of the District in a due westerly direction, up to the little river Naubil. In the country about Nava Dumká, to the north of the Salchálá range, there are numerous small detached hills, which rise abruptly from the plain in sharp conical masses. The most conspicuous among these are Díghi, near Jarmundi, and Lágwá, near Nunihát. The latter, though of considerable height. seems to be a mere agglomeration of boulders, and is utterly inaccessible. To the south-east of Nunihát is the Sankara range, which appears to be distinct from any of the systems already described. Its most prominent feature is the peak of Singanmát, which is well known as a landmark in all the country round.

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The following hills occur in the neighbourhood of the Station of Deoghar:—Bárkop, eight miles north of Deoghar, is a group of four hills standing nearly in a line with one another. The two central peaks are conical, while the outside ones slope down to the level of the plain in long irregular ridges. Pánchpahár, 15 miles south of Deoghar, is an isolated hill, tapering up into sharp pinnacles of rock. Rabrá, 18 miles north-east of Deoghar, is a cluster of three conical hills, connected together at the base. I add the following isolated hills, which are given as principal stations of the Great Trigonometrical Survey of India in Captain Sherwill's map of Bírbhúm:—(1) Deoli, (2) Tiur, (3) Serká, (4) Jalwe, (5) Patardhá, (6) Phuljori, (7) Sonátárí, (8) Gumro, (9) Ghátí, and (10) Malanchá.

With few exceptions, the hills of the District are covered almost to their summits with dense jungle, and are only accessible to men and beasts of burden. There are, however, numerous passes through all the ranges along which good roads can easily be made. From the central valley, for instance, of the Rájmahál hills no less than five passes open upon the plains-the Chaparbhitá to the south-west, the Majhwá to the north-west, in the direction of Bhágalpur, the Ghátiárí to the east, the Margo to the south-east, and a fifth, the name of which I cannot discover, leading north-east to Rájmahál. south again, the Pachwara or Kendwa pass leads from east to west through the entire breadth of the Rájmahál hills; while the main road from Bhágalpur to Surí, in Bírbhúm, follows the Ráníbahál pass, where the river Mór has forced its way through the continuous barrier of the Belpátá range. The Teliágarhí pass, which lies between the Rájmahál hills on the south and the river Ganges on the north, was formerly held to be of great strategic importance as commanding the military approaches of Bengal Proper.

RIVER SYSTEM.—The river Ganges forms the northern and a large portion of the eastern boundary of the Santál Parganás, up to the point where the three Districts of Maldah, Murshidábád, and the Santál Parganás meet close to Kánkjol. The average width of the bed is about three miles. The stream, however, does not fill the channel in the hot weather, and almost invariably overflows it in the rains. The banks are for the most part cultivated. The Ganges is not joined by any tributaries within the Santál Parganás; but all the rivers of the District eventually flow either into the Bhágirathí, or into the main stream of the Ganges.

The Gumání river rises in the Southern Division of the Rájmahál

hills, and at first runs north-east into the Barháit valley. It is there joined by the Moral river from the northern hills; and the united stream, which has thus collected the drainage of the entire hill-range, flows south-east through the Ghátiárí pass to join the Ganges near The Bánsloi, coming from the western boundary Mahádeo-nagar. of the District, runs through the Pachwara pass into the Bhagirathi near Jangipur. The Brahmani rises to the east of Nunihat, and passes out of the District in a south-easterly direction. The Mor or Morákhí, which drains the central portion of the Santál Parganás, rises some distance to the east of the Station of Deoghar, and follows a south-easterly course parallel with the Bhágalpur and Surí Its chief tributary is the Naubil, which flows in from the east. The Aiai rises on the boundary of Hazáribágh, and drains the southwestern part of the Santál Parganás, passing on to join the Bhágirathí at Kátwá. The Barákar river forms a portion of the south-western boundary, where it divides the Santál Parganás from the District of Mánbhúm.

With the exception of the Ganges, which can hardly be said to belong to the District, none of the rivers in the Santál Parganás are navigable throughout the year. Even during the rainy season the violence and uncertainty of the river currents is such that navigation by boats is impossible; although the sudden floods which occur on the Mor river are utilised for floating rough timber down towards Bengal proper. At Kumrábád, however, a few miles south of Nayá Dumká, a line of rocky boulders rises so high from the bed of the stream, that even during the rains timber has to be carried round this obstacle by land. The general character of the rivers is that of hill-torrents, which shrink in the hot season to a mere thread of water in a sandy or rocky bed, but in the rains become strong rapids, impassable by men or beasts of burden. The banks are for the most part steep cliffs of gravel or rock, and no attempt is made to cultivate them.

ALLUVION AND DILUVION.—On the eastern border of the District opposite to Rájmahál, a notable case of alluvion has been taking place since 1860. When the Loop-Line of railway was opened in that year, an arm of the Ganges ran immediately under the station of Rájmahál, forming a navigable channel for steamers and boats of all sizes. In 1863-64, the river abandoned this channel, and left a *char* or alluvial bank in its place; Rájmahál is now three miles distant from the main stream of the Ganges, and can only be approached by steamers during the rains.

THE LOSS OF LIFE BY DROWNING was reported by the police in 1869 at 40. A large number of these deaths were caused by persons being swept away in attempting to cross flooded torrents during the rains.

Towns and Villages Living by River Traffic.—The only towns in the Santál Parganás, the population of which live chiefly or exclusively by river traffic, are Rájmahál and Sáhibganj. Both of these are distributing centres for food-grains, although the change in the course of the Ganges noticed above has had the effect of transferring the bulk of the Rájmahál trade to Sáhibganj. This subject is noticed again below in the paragraph on Commerce.

Utilization of the Water Supply.—No use has at present been made of the rivers as a motive power for machinery; and owing to the absence of a continuous volume of water throughout the year, it is doubtful whether they could be so utilised without constructing dams and sluices on a very large scale. The various modes of applying water to irrigation will be noticed on a subsequent page.

FISHERIES.—Three fisheries, in the Sub-District of Rájmahál, at Torái, Gumání, and Chiriyádahá, are the property of Government, and pay respectively a yearly rent (jalkar) of Rs. 35, Rs. 50, and Rs. 85; total £17. Besides these, there are a few in the possession of the zamíndárs, the rent of which cannot be ascertained. The fishing rights, however, are nowhere of much value, and the proportion of the population which lives by fishing is insignificant.

MARSH CULTIVATION is confined to the alluvial strip of country which runs along the Loop-Line in the east of the District. No attempt has been made to reclaim the marshes by draining or throwing up embankments; but they are utilised in their existing state for the cultivation of coarse long-stemmed rice, which grows to a height of 12 feet, keeping pace with the rise of the flood water.

Lines of Drainage.—As in the neighbouring Districts of Hazári-bágh and Mánbhúm, the discharge of surface moisture takes place very rapidly, and the general direction of the drainage of the District is towards the south-east. In the Rájmahál hills two subordinate lines of drainage converge from the north and south in the Barháit valley; but from this point the accumulated water supply of both divisions of the hills is taken off by the Gumání river, in a south-easterly direction into the Ganges.

WATER FALLS.—Close to the small village of Kuskirá the bed of the Bánsloi river is crossed by a broad belt of basalt, causing a fall of about twelve feet in height. The action of the water has worn the rock into a number of deep cup-like depressions, some of which are of considerable size. In the centre of the stream, below the falls, stands an isolated group of colossal basaltic columns, one of which was measured by Captain Sherwill in 1851, and found to be 48 feet in circumference. At Sinhpur, about 18 miles to the south, the Bráhmaní river dashes over an extensive bed of basaltic columns, which here crosses the stream at right angles, and forms a fall of about 10 feet. To the west, where the rock first appears, it is a waving floor of basalt, as if it had recently cooled down from a liquid state; further east the structure is columnar; and still lower down the stream, the rock again becomes a solid mass, in which are embedded crystals and balls of agate, with quartz nests of great beauty In one part of the columnar section, the protruding heads of the basaltic columns have been worn into a globular form by the combined action of weather and the running water. In the northeastern corner of the District, close to the Maharajpur station on the Loop-Line, the Motijharna water-fall is caused by a small hill stream discharging itself over two successive ledges of columnar basalt. The base of the lower ledge is being gradually eaten away into the form of a cave behind the fall. The supply of water is continuous throughout the year. Situated as the fall is, at the angle where two ranges of hills diverge, the scenery is extremely picturesque on a small scale. The remains of an old brick reservoir are still to be found; and the fact that an annual fair is held at Motijharná in the month of February, seems to indicate that the spot is still regarded as sacred by the Hindus.

CAVES AND MINERAL SPRINGS.—A cave near Gajrí, in the Dámani-koh or hills division of the District is thus described by Captain Sherwill, who visited the spot in 1851:—" After a short scramble through jungle and over broken basalt and agate, we arrived at a black wall-like precipice about 50 feet in height, composed of basaltic columns, over which a feeble trickle of water spread itself, imparting to the rocks a pitchy hue. High up among the rocks, two fig trees have taken root, and thrown down long and elegant rope-like roots 40 feet in length, whose silvery whiteness contrasts well with the black columns. On the summit of the precipice are some very fine naked armed sterculias, and at the base is a cave named Sír Gádi 40 feet in length, 20 in depth, and about 5 feet 6 inches in height; the roof of which is composed of the bases of the columns." It is considered sacred to Siva, and is visited by a few pilgrims in the month of

March. But sacrifices of goats are offered indiscriminately by Santáls and Paháriás, as well as by Hindus.

Mineral springs exist at Raksi in the Dáman-i-koh of Rájmahál, in the Bhurbhuri and Sidh rivers in Nayá Dumká, and at Naudihá, 6 miles from Goddá. The latter spring, which bears the name of nirjar or purifier, bubbles up in the centre of a pool about 30 feet square. No information is available as to the chemical components or even the temperature of any of these springs.

MINERALS.—Coal and iron are found in almost all parts of the Santál Parganás. The various attempts that have been made to work coal-mines, and to quarry building-stone in the District, are noticed in a subsequent paragraph. In 1850, some copper and silver ores were dug up by Captain Sherwill in the Sub-District of Deoghar. Fourteen pounds of silver ore were treated in Calcutta by Mr H. Piddington, Curator of the Museum of Economic Geology, and yielded 154 grains of pure silver, showing it to be "far above an average ore." The copper ore was found to be very poor.

Forests.—Although the face of the country is to a large extent covered with jungle, there are no forests in the Santál Parganás which contain timber of an appreciable commercial value. Government obtains a small revenue of Rs. 300 (£30) a year, by leasing out the right to cut timber for firewood in the Dáman-i-koh; and trifling amounts are realized by the landholders in the form of royalties on every axe employed in cutting wood. The characteristic tree of the jungles of the District is the sál, large numbers of which are floated down the Mór during the rains, while still more are exported during the dry season on sagars or block-wheeled carts.

Jungle Products.—The principal jungle products of the Santál Parganás are the following:—Lac is found on the palás, bair, and pipal trees, and is exported in small quantities from the Mahárájpur station. No lac manufacture goes on in the District, and very few people are employed in the work of collecting lac from the jungles. Tasar silk cocoons are gathered in large quantities by the Santáls and Paháriás. A full account of this industry is given in a separate section below. Dhuná or resin is obtained by girdling the sál tree. Beeswax, catechu, honey, sábui grass, kônjú, and jombár, two creepers used for making rope, and also a variety of edible products are collected from the jungles. No particular castes are engaged exclusively in this occupation, but the use of jungle products as a means of subsistence is confined, for the most part, to Paháriás, Santáls, and Bhuiyás. For a further notice in detail of the industrial and edible

jungle products of Western Bengal, see the Statistical Accounts of the Districts of Hazáribágh and Lohárdagá. (Vol. xvi.)

PASTURAGE GROUNDS.—Patches of grazing ground for cattle are to be found in the hills and jungles—all over the District; but the system of bringing in cattle from other Districts for grazing purposes, which prevails in the Chutiá Nágpur Division, is not practised in the Santál Parganás.

FERÆ NATURÆ.—Tigers, leopards, bears, hyænas, deer, and wild pigs, with a variety of small game, are common almost everywhere. Wild elephants and rhinoceros used to be seen, but have now died out. Wild ducks, pigeons, geese, snipe, partridges and quail, abound in the marshes of the alluvial part of the District. The total sum paid in the way of rewards for the destruction of dangerous animals in 1869 was Rs. 463, 13, 3, or £46, 7s. 8d. In the same year the number of persons killed by wild beasts amounted to 45. No rewards are paid for destroying snakes. No trade exists in wild beasts' skins, nor is any revenue derived from the feræ naturæ.

POPULATION.—No estimate of the population of the entire District exists previous to the regular Census of 1872. Dr Buchanan-Hamilton, in his Statistical Account of the District of Bhagalpur, gives a return of the population of Rajmahal; but owing to the difficulty of identifying the area to which his return refers, and the doubtful evidence on which he bases his estimate of the numbers of the hill-men, the return is useless for the purpose of comparison with the Census of 1872. In 1851, the Revenue Surveyor returned the population of the Dáman-i-koh at 117,045 persons, inhabiting 23,409 houses, the average density of the population being 103 to the square mile. This estimate was arrived at by counting the houses as the Survey proceeded, and allowing an average number of 5 persons to each house. The average number ascertained by the Census of 1872 was 5.1 persons per house, so that the multiple assumed by the Revenue Surveyor was as nearly as possible correct. It appears, therefore, that in the twenty years that have elapsed between the Revenue Survey and the regular Census of the Dáman-i-koh, the total population has risen from 117,045 to 264,313, being an increase of 125 per cent.; while the number of houses has risen from 23,409 to 51,726 or-1200 per cent. Assuming the Survey estimate to be correct, the enormous increase which has taken place in the population of the-Dáman-i-koh is propably due, partly to the immigration of Santáls from Hazáribágh, and partly to the natural growth of the existing

Sántal and Paháriá population within the Dáman-i-koh ítself. That all the aboriginal races are wonderfully prolific is established beyond a doubt, from the large proportion that the number of children among them in the Census returns bears to that of adults; and the enclosure of the Dáman-i-koh by Government has given this natural tendency ample room to develop.

CENSUS OF 1872.—As in the rest of the Bhágalpur Division, the Census of the Santál Parganás was taken between the 5th and 15th of February 1872. The method of enumeration adopted differed in various parts of the country, and requires to be described at some The Santál Parganás comprise - first, an inner tract of hilly country, 1366 square miles in extent, called the Daman-i-koh, which was marked off by a ring fence in 1832, and has since been under the direct management of Government; and secondly, a large area of 4122 square miles of undulating or alluvial country, surrounding the Dáman-i-koh, which is permanently settled and may conveniently be described as the zamindári tract. The District taken as consisting of these two tracts is further divided into four Sub-- Districts, two of which have also a Sub-Division attached to them. Commencing from the north and following the course of the eastern boundary of the District, the Sub-Districts are (1) Rajmahal, with the Sub-Division of Pákaur; (2) Nayá Dumká, the headquarters of the Santál Parganás; (3) Deoghar, with the Sub-Division of Jámtárá, which occupies the south-western corner of the District; and (4) Goddá, which occupies the north-western portion and joins Rájmahál on the north-east. With the single exception of Deoghar, each of these Sub-Districts contains a certain portion of the Dáman-i-koh as well as of the zamindári tract. It was, therefore, impossible to lay down any uniform scheme of operations for taking the Census in the entire District, and various methods were adopted in the different Sub-Districts. In Rájmahál, for instance, the Census of the zamindári tract was taken as far as possible by the gumáshtás or bailiffs of the landed proprietors, the patwaris or village accountants. and the headmen of villages, or, where these agents were not to be had, by any villager who could read or write. But in the Daman of Rájmahál the national method of counting by knots tied on a string, which is common to the Santáls and Paháriás, was adopted to the purposes of the Census. Coloured strings were distributed through the parganáits or heads of communes to the mánjhis or village headmen of the Santáls, and through the corresponding officials (called sardárs) of the Paháriás to their headmen, also known as mánjhís.

and náibs or deputy headmen. These strings were of four colours black for male adults, red for female adults, white for boys, and yellow for girls. The people were counted by the mánihis, and their numbers recorded by tying a knot for each person on the string representing the proper sex and age. In that portion of the Dáman, however, which belongs to the Sub-Division of Pákaur, the same plan was followed as in the zamindári tract. The Santál parganáits and Paháriá sardárs sent in lists of houses and villages, and also provided suitable persons to act as enumerators. With the help of a few special Santál enumerators, a Census of this part of the Dáman was completed, which the Sub-divisional officer considered to be more thorough and accurate than that of the samindari tract. result was due to the area being apportioned off in well-defined circles among the sardárs and parganáits, each of whom knew precisely the extent of his own jurisdiction and the number of houses it contained. In the Navá Dumká Dáman the same method was followed with equal success. It should be observed, also, that the returns thus obtained contained as detailed information as was given in Regulation Districts, whereas the knotted strings indicated nothing more than the number, sex, and age of the population of each village.

Within the portion of the Daman-i-koh attached to the Sub-District of Goddá, the following four methods of enumeration were adopted:-" The Santáls and Paháriás were enumerated by the headman in each village, by means of knotting off different coloured strings representing the males, females, and children separately. In some villages the enumeration was also undertaken by the head of the village; but three people were told off to keep the reckoning, which was done by so many seeds or small pieces of gravel, one person keeping a reckoning of the men, another of the women, and a third of In a few villages, a person able to read and write prothe children. ceeded with the headman of the village, and made a similar reckoning, but wrote down the particulars. In the bázárs inhabited entirely by non-aboriginal classes, the enumeration was done in the same manner as the work in the zamindari portions of the District outside the Dáman."

In the Sub-District of Deoghar the Census was taken in the same manner as in the Regulation Districts of the Bhágalpur Division.

In the Sub-District of Nayá Dumká, and in the Sub-Division of Pákaur, the people showed some uneasiness as to their children being counted, and appeared to think that the Census was connected

with their recent expression of discontent on the rent question. In the Goddá Dáman still stronger feeling prevailed, and the Extra Assistant Commissioner in charge was at one time apprehensive of a serious outbreak. Rumours had got about in one place, that a number of men were to be taken from each village and deported to Assam or the Bhutan Dwars, to work as coolies in clearing fresh land; while elsewhere the prevalent idea was that the people were being counted with a view to their forcible conversion to Christianity. Accordingly, the rayats of Boárijor drove the parganáit and the manihis who were assisting him out of their villages, and refused to allow the Census to proceed. When the Extra Assistant Commissioner arrived on the spot, he found about 1500 people The women and children were in real terror lest some assembled. mysterious evil should come upon them if they were counted. seems, however, that they can never have had any intention of offering a serious resistance to the process of enumeration. For when it was explained that the parganáit had only been acting under the orders of Government, the crowd readily dispersed, with the remark that the sarkár might do what it pleased, but they would rather not be counted.

As far as the inhabitants of the District are concerned, the results of the Census are believed to be fairly accurate. In a few Santál villages in the Dáman of Rájmahál, the proportion of children in the total population exceeds that of adults; and this is supposed to be due to some confusion on the part of the enumerators. But both parganáits and mánjhis protest that their returns are correct, and in any case the error is too small to affect the general returns of the District to an appreciable extent. Some difficulty was experienced in counting the pilgrims who were incessantly flocking into the town of Deoghar, of whom many had been previously entered in the Census returns of other Districts. To secure accuracy, the Assistant Commissioner ordered all pilgrims to assemble in the saráis or rest houses on the last day fixed for taking the Census; but it was found that this would be impracticable, and the pilgrims were therefore counted by enumerators stationed at the principal entrances of the town.

The Census disclosed a total population in the Santál Parganás of 1,259,287 persons, inhabiting 230,504 houses, the average density of the population throughout the District being 229 per square mile. The table on the opposite page illustrates the distribution of the population in each Police Circle, Sub-Division, and Sub-District. The table is reproduced as it stands in the Census Report of 1872:—

ABSTRACT OF THE AREA, POPULATION, &C., OF EACH SUEDISTRICT, AND POLICE CIRCLE OF THE DISTRICT OF THE SANTAL PARGANAS, 1872.

		To form the control of the control o	- F		(2)		Averages according to Census Officers.	ording to Ce	nsus Officer	şô.
Sup-District or Sup-Division,	Police Circle (Mang) or other Local Division.	Area in squar	Number of vi lages, mauzd or townships	Number of houses,	Total popula	Persons per square mile.	Persons mauzat, por square townships mile. per square townships mile.	Persons per village, mausd, or township.	Houses per square mile.	Persons per house.
Rájmahál {	Within the Dáman-i-koh Outside do.	::	.805 449	19,502 20,164	99,462 91,428	: :	: :	124 204	: :.	5.1 4.5
	Total .	:	1,254	39,666	190,890		:	152	. :	4.8
Pákaur {	Within the Dáman-i-koh . Outside do.	: :	383 665	9,109 090,61	43,049 98,255	::	: :	112	; :	5.2
-	Total .	;:	1,048	28,169	141.304	:	:	135	:	5.0
•	Sub-District Total .	1,343	2,302	67,835	332,194	247	1.1.1	144	51	4.6
Goddá (Within the Daman-i-koh . Outside do.	409 528	788 846	16,992 37,447	86,660 206,780	212 392	09.1	244	71	5.1 5.5
•	Sub-District Total .	937	1,634	54,439	293,440	313	1.74	180	58	5.4
. Naya Dumká {	Within the Daman-i-koh . Outside do	218	292 2,310	6,123 44,253	35,142 256,121	161 204	1.34 1.84	120	33.	ν.ν. 1∽∞
•	Sub-District Total .	1,474	2,602	50,376	291,263	198	1 . LL I	112	\$	8.5
Deoghar .	Tháná Deoghar } , Koron	1,136	{ 1,164 { 1,413	20,452 20,858	125,631	: :-	2.52	801 88.	: :	5.8
	Total	1.136	2,577	41,310	246,597	217	2.27	96	36	0.9
Jámtárá	Thánd Jamtara	598	757	16,544	95,793	091	1.57	127	28.	5.8
•	Sub-District Total		3,334	57,854	342,390	197	1.92	, Io3	33	5.6
·	Total within the Daman-i-koh		2,268	51,726		193	99.1	211.	æ,	5.1
	Total outside the Damen-i-koh	4,122	7,604	178,778	994,974	241	1.84	131	43	5.2
	DISTRICT TOTAL.	5,489	9,872	230,504	230,504 1,259,287	229	1.80	128	42	5.4

DENSITY OF THE POPULATION.—Owing to the defects of the foregoing table, it is impossible to enter upon a detailed examination of the density of the population in all the Sub-districts of the Santal As might be expected, the zamindári tract is the most thickly-peopled portion of the District, having an average of 241 persons to the square mile. Within this again, the density of the population ranges from 160 in the police circle of Jámtárá to 392 in the zamindári tract of Goddá. Taking the Dáman-i-koh as a whole, it appears that there is a general average of 193 persons to the square mile, the greatest density recorded being 212 persons to the square mile in the portion of the Dáman attached to Goddá, and the least being 161 in the Dáman of Nayá Dumká. Both the least populous and the most populous areas of the District are situated in the zamindári tract. It deserves notice that the police circle of Jámtárá, which is intersected by the Chord Line of railway, and lies between the Ajai and Barákhar rivers at the point where the three Districts of Bardwan, Manbhum, and the Santal Parganas meet, has a population of only 160 persons to the square mile. This apparent anomaly, however, is accounted for by the fact that a large portion of the area is overgrown with heavy jungle, which has not yet been brought under cultivation. The sparsity of the population in the Nayá Dumká part of the Dáman, as compared with that in the Dáman attached to Goddá, may perhaps be connected with a circumstance observed by Dr Buchanan-Hamilton, that the agricultural knowledge of the southern hillmen is inferior to that of the northern.

Population Classified according to Sex and Age.—The number of males is 629,716, and of females 629,571; the proportion of males in the total population being 50 o per cent., and the average density of the population throughout the District 229 to the square mile. Classified according to age, the Census gives the following results:—Hindus, under twelve years of age, males 128,276, and females 113,602—total 241,878, or 37 20 per cent.; above twelve years of age, males 195,460, and females 212,872—total 408,332, or 62 80 per cent. of the total Hindu population. Muhammadans, under twelve years of age, males 16,220, and females 13;941—total 30,161, or 37 80 per cent.; above twelve years, males 23,225, and females 26,400—total 49,625, or 62 20 per cent. of the total Muhammadan population. Christians, under twelve years of age, males 46, and females 75—total 121, or 30 87 per cent.; above twelve years, males 155, and females 116—total 271, or 69 13 per cent. of

the total Christian population. Other denominations not separately classified, under twelve years of age, males, 125,209, and females 115,218—total, 240,427, or 45'45 per cent.; above twelve years, males 141,125, and females 147,347—total 288,472, or 54.55 per cent. of the total "others" population. Population of all religions, under twelve years of age, males 269,751, and females 242,836total 512,587, or 40.70 per cent.; above twelve years, males 359,965, and females 386,735—total, 746,700, or 59 30 per cent. of the total District population. As in other Districts of Bengal, the Census Returns disclose a small proportion of girls to boys, whilst in the population above twelve years of age the females are in excess of the This discrepancy probably arises from the fact that natives consider girls have attained womanhood at a much earlier age than boys attain manhood. The percentages of children not exceeding twelve years of age of all religions are given in the Census Report thus:-Hindus: proportion of male children 197, and of female children 17'5 per cent.; proportion of children of both sexes, 37'2 per cent. of the total Hindu population. Muhammadans: proportion of male children 20:3, and of female children 17:5 per cent.; proportion of children of both sexes, 37.8 per cent. of the total Muhammadan population. Christians: proportion of male children 11.8 per cent., and of female children 19.1 per cent.; proportion of children of both sexes, 30 9 per cent. of the total Christian popula-"Others": proportion of male children 23.7, and of female children 21.8 per cent.; proportion of children of both sexes, 45.5 per cent. of the total "others" population. Total population of all religions: proportion of male children 21.4, and of female children 19:3 per cent.; proportion of children of both sexes, 40.7 per cent. of the total population of the District. It deserves notice that the proportion of children is abnormally large, being 40.7 per cent. of the total population. This is said to be due to the fact that the aboriginal races are unusually prolific. The returns, like those of the Chutiá Nágpur Division, certainly show that the proportion of children in the total population bears a direct ratio to the strength of the aboriginal element. Thus, in the Santal Parganas where the aboriginal races are more numerous than in any other part of Bengal, the children under twelve form as much as 40.7 per cent. of the population, a proportion which rises to 46 5 in Godda, and even to 47 5 per cent. in the Santál villages of that portion of the Daman-i-koh which is situa ted in Rájmahál. The Paháriás appear to be somewhat less prolific, for

the percentage of children in their villages is given in the Census Report at 405 in Goddá, and 410 in the Dáman of Rájmahál. Conversely, in the Districts of Hazáribágh and Mánbhúm, which are largely peopled, the one by Hindustání and the other by Bengalí immigrants, the proportionate number of children falls to 364 and 371 per cent. respectively; while among the more aboriginal Districts we find a percentage of 400 ruling in the District of Singbhúm, and 404 in Lohárdagá and in the Tributary States of Chutiá Nágpur.

INFIRMITIES.—The number of insanes and persons otherwise afflicted with infirmities in the Santal Parganas is returned in the Census Report as follows: - Insanes: males 42, and females 5-total 47, or '0037 per cent. of the total population. Idiots: there is only one male idiot. Deaf and dumb: males 149, and females 44-total 193, or '0153 per cent. of the population. Blind: males 285, and females 133—total 418, or 0332 per cent. of the population. Lepers: males 438, and females 77—total 515, or 1470 per cent. of the population. It is a curious circumstance that although the females form 50 o per cent. of the total population of the District, of the total number of persons afflicted with the above-mentioned infirmities less than 25 per cent. are women. The total number of male infirms amounts to 915, or 1453 per cent. of the male population; while the number of female infirms is only 259, or '0411 per cent. of the female population. The total number of infirms of both sexes is 1174, or 10932 per cent. of the total District population.

OCCUPATION OF THE PEOPLE.—The details given in the District Census Compilation showing the occupations of the people have been omitted, as they do not stand the test of statistical criticism.

ETHNICAL DIVISION OF THE PEOPLE.—The distribution of races in the Santál Parganás is traceable rather to the controlling action of Government, than to the geographical position of the District or even to its physical conformation. The colony of Paháriás which occupies the Rájmahál hills is like an advanced outpost, cut off from the main body of the aboriginal races further west by the great Aryan line of communication between Bengal and Behar. Although, no doubt, the crests of the ranges are barren enough to deter any other race from contesting their possession with the Paháriás, yet it may be inferred, from what has actually taken place in Hazáribágh,

that but for the ring-fence erected by Government in 1832, all the lands of the lower levels would have been occupied by Hindustani or Bengali immigrants. Since the enclosure of the Daman-i-koh, however, a continual stream of Santal immigrants has been pouring into the District from Hazáribágh and Mánbhúm, and occupying the valleys and lower slopes of the hills which the Paháriás do not culti-The Census Report of 1872 gives no separate return of the number of Santáls inhabiting the Dáman-i-koh; but their number in the entire District is shown as 455,513, being 81.73 per cent. of the total number of aborigines, or 36.17 per cent. of the entire popula-The Paháriás on the other hand number only 68,336, or 12:26 per cent. of the aborigines, and 5.42 per cent. of the population of the District. It appears from the following list that the total number of the pure aboriginal races in the Santál Parganás is 557,277, or 44'25 per cent. of the entire population; while the semi-Hinduised aborigines amount to a further 224,312, or 17.81 per cent.: -total of pure and impure aborigines, 781,589, or 62 06 per cent. of the total population. The remaining inhabitants of the District are either Bengali immigrants from the south-east, or Hindustánís from the north-west; but the Census returns afford no means of estimating the relative strength of the two nationalities in the Santal Parganas. With reference to the three tracts of hilly. undulating, and alluvial country into which the District is divided, it may be laid down with approximate correctness that the hilly country is inhabited mainly by Santáls, Paháriás, and other aboriginal tribes; the undulating region by semi-aboriginal races, with a smaller proportion of aborigines and a fair sprinkling of Aryan settlers; and the alluvial strip of country almost entirely by Arvans.

Mr Magrath's District Census Compilation thus classifies the population of the Santál Parganás. Certain of the details differ from those given in the General Census Report, the original figures having been corrected by subsequent inquiry. The list of Hindu castes will be repeated on a later page, but arranged on a different principle, according to the rank which each holds in social esteem.

282 STATISTICAL ACCOUNT OF SANTAL PARGANAS.

NAME OF NATIONALITY, TRIBE, OR CASTE.	Number.	Name of Nationality, Tribe, or Caste.	Number.
I.—NON-ASIATICS.	,	Brought forward,	3,692
Europeans.		Barí	118
English		Bauri	14,976
Irish	77	pocusyu	143
Scotch	12	Bhuiyá	81,548
German	6	1Dillu	2,934
Dane	1	Chamár	17,576
Norwegian	1	Chandál	537
Unspecified	6	Dom	29,465
TP-1-1		Dosádh	8,122
Total, .	120	Gangauntá	4
IIMIXED RACES.		Hárí	6,383
11 MINED RACES.		Káorá	* 1,958
Eurasians	92	Karangá Khairá	1,214
		Koch	1,172
III.—ASIATICS.		Labaná	368
A.—Other than Natives.		Mahili	9,521
of India and British		Márkande	3,044
·Burnah.	,	Mihtar	470
Jew	. 6	Mukeri	. 89
		Musáhar	10,353
B.—Natives of India and		Paliyá	352
British Burmah.		Pásí	1,716
I.—ABORIGINAL TRIBES.		Rajwár	5,080
1.—ABORIGINAL I RIBES.		Total .	*224,312
Bhar	2,670		
Dhángar	3,062	٠.	
Kánjar	102	3.—HINDUS.	}
Khárwár	431	(a) Section Contra	·**
Kisán or Nágeswar Kol	113	(1) Superior Castes.	
Mál	8,894	Bráhman	20.220
Naivá	8,820 9,179	Rájput	29,330 33,337
Nat	157	Ghátwál	14,181
Paháriá	68,336		
Santál	455,513	· Total .	76,848
•			
Total .	557,277	(a) Tulous Vinta Conta	
Construction		(2) Intermediate Castes.	
2.—SEMI-HINDUISED ABORIGINALS.		Bábhan	100
ABORIGINALS.	· 1	Baidyá	102
Bágdí	3,507	Bhát	349 757
Báheliá	273"/	Káyasth	5,940
}	——— <u>]</u>	, and the second	
Carry forward,	3,692	Total .	7,148

^{*} Differs from the Census Report by 143 Bediyas erroneously excluded.

NAME OF NATIONALITY, TRIBE, OR CASTE.	Number.	Name of Nationality, Tribe, or Caste.	Number.
(3) Trading Castes.		(7) Castes engaged chiefly	1
Agarwálá	721	in Personal Service.	
Baniyá	41	Behárá	956
Barnawár	357	Dhánuk	12,429
Changhariá		Dhobí	10,497
Gandhabanik	4,255	Hajjám or Nápit	12,338
Kaparia	*280	Kahár	11,962
Kasarwání	52	Totail .	48,182
Kolápuri	4		40,100
Márwárí	1,556	(8) Artisan Castes.	
Nauniyár	394	Barhái (carpenter)	3,456
Rauniyár	134	Bautiri (ornament maker)	3,430
Rabí	36	Chirankata (comb maker)	61
Sinduriyá	125	Chitrakar (painter)	t .
Subarnabanik	6,865	Kánsárí and Thatherá	1,3
		(hragier)	402
Total,	114,926	Kumhar (potter)	402
		Láherí (lac' worker)	14,765
(4) Pastoral Castes.		Lohár (blacksmith)	11
Garerí	112	Sánkhárí (shell cutter)	14,870 181
Goálá	74,529	Sikalgir (cutler)	
Gujar	1 6	Sanda (caldemith)	. 9
		Sonár (goldsmith) .	3,752
Total .	74,650	Sinrí (distiller)	18,242
	747-3	Telf (oilman)	27,954
(5) Castes engaged in pre- paring Cooked Food.		Total .	83,722
Halwáí .	8,524	(y) Weaver Castes.	1
Kándu	2,121	1 01 " 11	1,089
randu	1	Dhuniyá	7,00
Total .	10,645	Jogí	3,493
ı otar •	10,045	Juláhá	698
(6) Agricultural Castes.	i	Kapálí	42
Agurí	52	0.00	4,656
Baruí and Támbulí	7,320	, ·	·
Chásá	6,982	Total .	9,987
Kaibartta	2,994	1	l
Kanai	610	(10) Luounting Custes.	
Koerí .	9,351	beldar	683
Kurar	2,457	Chunan	298
Kurmí		Deohari	18
Málí	9,777	Linual	79
	211	Mauai	47
Nagar	1	Kora	2,211
Rái .	433 878		884
		Maliyai	10
Sadgop	1,109	I IN HILLIVAL	847
Sárak	429	Pairágh	1,850
•	1	1	1 , -

^{*} Erroneously omitted from the Census Report.
† Differs from the Census Report by 41.
‡ Differs from the Census Report by 113.
§ Differs from the Census Report by 79 erroneously included.

Name of Nationality, Tribe, ot Caste.	Number.	Name of Nationality, Tribe, or Caste.	Number.
(11) Castes engaged in Selling Fish and Vege- tables.		(14) Persons Enumerated by Nationality only. Bengali Hindustani	37 326
Kandárá	159	Uriya	62
Pundarí	136	Total .	*425
Total .	330	(15) Persons of Unknown or Unspecified Castes	2,592
(12) Boating and Fish- ing Castes.		Grand Total of Hindus	390,612
Chábi Gonrhí Jaliá Keut Málá Muriárí Naiyá Pátní Pod Suráhiyá Tior Total	26 895 1,147 1,212 1,865 4 40 744 39 855 2,837 9,664	ING CASTE. Aghorí Vaishnav Nánaksháhí Rámáit Sanyásí Native Christians Total 5. MUHAMMADANS.	5 6,400 7 195 289 180 7,076 460 1 13683 75,642
Beggar, and Vagabond Castes.		Total	79,786
Bájakar Báití : Jadupetí	38 310 225	Maghs	+6
Kán	8	Total of Natives of India	
Kheltá	701		1,259,075

^{*} Differs from the Census Report by 6 Maghs erroneously included. † Erroneously included in § xiv. in the Census Report.

ABORIGINAL TRIBES.—The following aboriginal tribes are found in the Santál Parganás, with their numbers as returned in the Census Report:—

(1) BHAR, 2670. The Bhars or Rajbhars are considered by all authorities a genuine aboriginal tribe. From the monuments which

they have left, and the traditions of them which still survive, it is tolerably certain that they were at one time the lords of the soil over a considerable portion of the Benares Province, and also in Oudh. At the present day they have sunk to a thoroughly degraded position, and are chiefly employed as swine-herds. A long chapter on the Bhars will be found in Mr Sherring's Hindu Tribes and Castes; but they properly belong to the North-Western Provinces, and I therefore make no further mention of them here.

- (2) DHÁNGAR, 3062, are probably Uráons from Chutiá Nágpur Proper. On the origin of the term Dhángar there has been some It is, writes Colonel Dalton, in his Ethnology of Bengal, "a word that, from its apparent derivation (dang or dhang, a hill), may mean any hill-men; but amongst several tribes of the southern Tributary Mahals, the terms Dhángar and Dhángarín mean the youth of the two sexes, both in highland and lowland villages, and it cannot be considered as the national designation of any particular tribe." There is, however, another, and perhaps more plausible interpretation. The large majority of agricultural labourers in Chutiá Nágpur Proper are engaged by the year, and receive two rupees per annum in cash besides their food, and one cloth, with small occasional perquisites. Such labourers are called Dhángars, the name being apparently taken from the paddy (dhán) which forms the bulk of their wages. Rabí, or cold weather crops, are not largely grown in Chutiá Nágpur Proper; and during the slack season from December to the end of March, large numbers of Dhangars leave their own country for Calcutta, and other places in Bengal, in search of work as agricultural labourers. The Dhángar system of payment is so general in Chutiá Nágpur that the term is virtually synonymous with labourer, and these temporary emigrants naturally describe themselves as dhángars. In Bengal they are paid on a different system; and the term dhangar having thus lost its meaning, has been taken by Professor Wilson (Glossary sub voce) for the designation of a distinct tribe. The word has not necessarily any reference to age; but owing to the common practice by which the younger members of a family take service as dhangars, while the elder stay at house to till the family land, it happens that most dhángars are young men.
- (3) KANJAR, 102, are described in the Census Report as a vagrant gipsy-like tribe; the men make ropes of grass, and collect *khas-khas* (Andropogon muricatum) to make screens for cooling houses; the

women are employed to tattoo the females of the lower Hindu castes.

- (4) Khárwár, 431. See the Statistical Account of Lohárdagá District, where they are classified under the semi-Hinduised aborigines, Vol. XVI., pp. 311-317. Most of the Khárwárs who are enumerated in the Santál Parganás are inhabitants of the hilly portion of Rájmahál.
- (5) KISÁN or NAGESWAR, 113. See Account of the Tributary States of Chutiá Nágpur (Vol. XVII).
- (6) Kol., 8894. I have remarked in the Statistical Account of Singbhúm District (Vol. XVII., p. 39), that the name of Kol is a vague generic term, which originated with the Hindu settlers in Chutiá Nágpur, and is applied indiscriminately to Mundas, Hos, Bhúmij, and Uráons. Of these, the three former are closely allied Kolarian races, in no way connected with the Uráons, who are undoubtedly Dravidian. It is impossible, therefore, to form even a conjecture from the Census Report as to the precise tribal affinities of the people who are recorded as Kols in the Santál Parganás. Probably, however, they consist in about equal proportions of Bhúmij from Mañbhúm, and Uráons from Chutiá Nágpur Proper.
- (7) MAI, 8820. Some confusion has arisen as to the tribal affinities of the Mals in the lower Provinces, in consequence of the fact that several apparently distinct races are called by this name. The Máls of Bengal proper are closely allied to, if not identical with, the semi-aboriginal caste of Chandals. On the other hand. the Mars or Mals (the letters r and l being commonly interchangeable), who formerly ruled in Palamau, and are now settled chiefly in the tributary state of Sargujá, are thoroughly Hinduized in their habits, and appear from their features to be of Aryan extraction. with perhaps a slight admixture of Dravidian blood. colony of Máls, which is said to exist in the police circle of Nawádá. in Gayá District, may perhaps be an offshoot from the Márs or Máls of Palámau. It is, however, improbable that the 8820 Máls returned as inhabitants of the Santál Pargánas are in any way connected with the Márs or Máls of the extreme west of the Chutiá Nágpur Division; while the Mál Paháriás of the southern hills would almost certainly be recorded as Paháriás. It may therefore be assumed that the Mals of the Santal Parganas belong to the Bengal caste of that name, which is very strong (29,281) in the neighbouring District of Murshidábád. A different hypothesis, however, has been

adopted in the Statistical Account of Murshidábád, to explain the large number of Máls in that District (See Vol. IX., pp. 48 and 55).

- (8) NAIVÁ, 9179. The Naiyás are described by Dr Buchanan Hamilton as the fifth and lowest class of the southern Paháriás. They were formerly the tribal priests, but for some reason were degraded from the office. It is suggested in the Census Report that the religion of which they were priests was Buddhism, and that this is the reason why the Hindus regard them as impure. But their aboriginal descent is of itself sufficient to account for the Hindu repugnance to them; and the only evidence I can find in favour of the theory that they were Buddhists, is a conjecture of Captain Sherwill's that certain rude sandstone figures, discovered near Kátikund in the southern hills, were intended to represent the naked ascetics of the Digambara sect of Jains. It may, however, be argued that as Jainism certainly penetrated to some of the more remote jungles of Mánbhúm and Singbhúm, the existence of Jain settlements in the Rájmahál hills is not prima facie improbable.
- (9) NAT, 157, are described in the Census Report as follows:-"They are a vagabond race, seldom settling down, and having as their nightly covering a small pent-house of reeds, commonly called a sirká. They not unfrequently profess to be Musalmáns, and are said to be regularly circumcised; they, however, employ Bráhmans. to choose lucky names for their children. In common with lowcaste Hindus, they affect to have seven castes, viz., Chári, Athbhái, Bainsá, Párbatiyá, Kálkur, Dakhiní, and Gangwár. The names. however, by which they generally call themselves are Bájikar or Bázigar and Khodnet (tumblers), Bándarmárá (monkey-killers), Gohi (lizard-eaters), Sámpheriyá (snake-charmers), and the like. tribes of the Nats are sometimes differently given as Gwálári, Sánwat, Brijbási, Bachgoti, Bejariah, Bariah, Mahawat, and Bázigar. Oldham is quoted by Mr Sherring as giving the tribes differently; but one at least of the tribes he mentions is a well-known subdivision of Doms, which, however, resembles the Nats in its vagrant and predatory habits. Two of the tribes mentioned by Buchanan-Hamilton are hill tribes, and not Nats at all. They are most of them hard drinkers, and resemble so much the gipsies of Europe, that it seems almost impossible not to identify the two. The Nat women particularly resemble the gipsies, and their stealing propensities, especially as regards fowls, are remarkably similar. In their religion they are said to be Kabirpanthis, followers of the poet who designed a kind

of universal religion. Dancing, tumbling, stealing, cattle-gelding, catching and exhibiting wild animals; anything, except steady hard work, they will take to. Tired of one place, they take up their property (and not unfrequently anything else they find about), and march for days till they find another place where they care to stay. The women, when they marry, give up exhibiting in public, and devote themselves to the more domestic duties of the tribe. They have a secret language, like the gipsies, besides the ordinary dialect in use amongst them. Mention is made of them in the Institutes of Manu, but there seems no reason to believe that they are in any way connected with the Bráhmanic tribes."

(10) Paháriá, 68,336. In 1851, Captain Sherwill, the Revenue Surveyor, returned the numbers of the Paháriás within the Dáman-i-This estimate was arrived at by taking the koh at 33,780 souls. number of houses recorded by the Survey, and assigning an average of five inhabitants to each house. On the other hand, the Census of 1872 returns the Paháriás at 68,336, or more than double Captain Sherwill's estimate. The Census return, of course, includes the whole District, and is not limited to the Dáman-i-koh; but looking to the well-known preference of the Paháriás for the crests of their own hills, and their distaste for a lowland life and lowland methods of cultivation, it is possible that almost all the Paháriás recorded in the Census of 1872 were inhabitants of the hills of the Daman-i-koh. Assuming, then, that Captain Sherwill's estimate in 1851 was approximately correct, it would appear that the Paháriás have doubled their numbers in the last twenty years.

Colonel Dalton writes of them as follows:—'The Malairs were the first of the aboriginal tribes in Bengal that were prominently noticed by the officers of the East India Company; and our information regarding their customs and ethnic peculiarities is still derived almost entirely from a monograph by Lieutenant T. Shaw, published in 1795, A.D., in vol. IV. of *The Asiatic Researches*. That accurate investigator and topographer, Dr Buchanan-Hamilton, refers us to that paper, instead of giving us his own observation; and another more modern enquirer, the late Captain (Colonel) Walter Sherwill, who surveyed the hills, acknowledges that, for most of the information regarding the customs and religion of the tribe given by him, he is indebted to Lieutenant Shaw.

ORIGIN.—' From all I can learn, the Málairs have no traditions throwing any real light on their own history. They do not endorse the

story of their common origin with the Uraons, and their migration with them from the west, preserved by the latter people; on the contrary, they aver that the human race was first produced on the hills to which they cling. This is their tradition, as related by Lieutenant Shaw: - "Seven brothers were sent from heaven to people the earth; the eldest fell sick whilst the remainder were preparing a great feast. It was arranged that each was to take of the food that he preferred, and go to the place he had chosen to live in. took goats' flesh, and went to a distant country, and his progeny are Hindus; another, from whom the Musalmáns are descended, took flesh of all kinds, except pork. It is not stated what the third took, but he originated the Khárwárs. fourth took hog's flesh, went north, and from him sprang the Kiratís. A fifth became the ancestor of the Kawdir (? Kodá, Korá, Kolá, tank-digging Kols). The sixth took food of all kinds, and went far away; and it was not known what had become of him till the English appeared, when it was at once concluded that they were the descendants of the omnivorous brother. The seventh brother was named Málair; he was the eldest who was sick; they gave him all kinds of food in an old dish; thus he became an outcast, and was left on the hills, where, finding neither clothes nor means of subsistence, he and his people necessarily became thieves, and continued in that vocation till taught better by Mr Cleveland!" This wild legend is only useful as indicating the people with whom the Málairs have successively come into contact. They recognise, and attempt to account for, the existence of Kiratís, Kharwars, Kols, Hindus, Muhammadans, and the English, but apparently none of their own cognates were known to them. The story gives us no clue to migrations; but the Uraon tradition brings the whole nation gradually from the Western Ghats to Rohtas, where it is said they were established for a long period, till attacked and driven out by Aryans. They divided into two parties, one selecting the Rajmahal hills, the other the highlands of Jhárkhand or Chutiá Nágpur, as their place of refuge. They assign to this flight from Rohtás a comparatively recent period, making out that their conquerors were Muhammadans; but this is inconsistent with the more reliable accounts we have of the long sojourn of the Uraons in Chutta, Nágpur.

GOVERNMENT.—Before they had been weaned from lawless pursuits by the judicious treatment of Mr Cleveland and other British vol. XIV.

officers, the Paháriás appear to have been left to their own notions of government; and though, according to Lieutenant Shaw, they possessed a code of ethics of singularly elevated tone, their practices are represented as utterly savage and cruel. We are told that if a man of one village had a claim on a person subject to a different mánjhí, and settlement was evaded, he made application to his own chief, who assembled his vassals and seized the offender, after plundering the village in which he resided. The plunder was appropriated by the chief and his followers. The accused was detained until his relations paid what had been originally claimed, with costs, including full compensation to the persons who had been pillaged in the raid on the village.

'MORAL CODE.—We learn from Lieutenant Shaw's paper that the Paháriás have a firm belief in the transmigration of souls. Their hightoned moral code is, in respect to rewards and punishments after death, entirely based on that doctrine which with the code was, it is said, revealed to their first parents by the Creator. It will be sufficiently understood by a perusal of the following homily. "Whoever obeys God's commandments will behave well in all respects. will neither injure, abuse, beat, nor kill any one; nor rob, nor steal, nor waste food or clothes, nor quarrel; but he will praise God morning and evening—and the women must do this too." When a good man has lived this life as long as God pleases, God sends for him and says, "you have behaved well, and have kept my commandments. and I will exalt you, but for a season you must remain with me." The object of this sojourn is not stated; but when it is completed, the spirit of the good man is remitted to earth, to be born again of a woman as a Rájá or Chief, or in some higher position than that he previously held. If he shows himself unmindful or ungrateful in his exaltation, his days are cut short, and he is born again as an inferior animal. The abuse of riches or other good gifts is often punished in this world. The riches disappear or calamity befals the offender. Concealment of crime, as murder, or adultery, is looked on as a great aggravation of the offence. It becomes still more heinous, if the object of the concealment is to throw blame on another. God sees all that is done; and though mortals may be deceived, and punishment fall on the innocent, the really guilty is sure in the end to suffer a greater calamity than he inflicts. Suicide is a crime in God's eyes, and the soul of one who so offends shall not be admitted into heaven but must hover eternally as a ghost between heaven and earth; and a

like fate awaits the soul of the murderer." The above is a brief abstract of the Paháriá doctrines and ethics communicated to Lieutenant Shaw by an intelligent mountaineer, a Subahdár of the hill-ranges, who had been a protegé of Mr Cleveland, and had received some education from him. I suspect the Subahdár was himself the "Manu" of his tribe, and that many of his precepts were inspired by his patron.

'Religion.—The notices given of the minor deities that the Paháriás revere, and of the propitiatory rites practised, are more in accordance with the ordinary customs and notions of the aboriginal tribes, than the passages above quoted. The Malairs call God, Bedo; and the title affixed to the name of all their deities is Gosai, or Gosáin, a corruption apparently of the Sanskrit Goswámi. The word Nad is sometimes used. The minor deities are as follow:--ist. Raxi. When a man-eating tiger infests a village, or a bad epidemic breaks out, Raxi has to be sought; and with the aid of the priest or diviner, a black stone which represents the god is found and set up under a large tree, and hedged round by plants of the sij (Euphorbia). 2d. Chál or Chálnad is similarly sought for when any calamity befalls a village, and he also is found as a black stone and set up under a mukmum tree. In his house the Chitarin festival is held every three years, at which a cow is sacrificed. 3d. Pau Gosáin, the god of highways, invoked by all persons going on a journey. His altar is under a bel tree, (Ægle marmelos) and the offering is a cock. One such sacrifice may serve many journeys. It is not repeated unless the votary meets with an accident. 4th. The tutelary deity of each village community is called Dwara Gosain. the same as the Uráon Dárá or Darhá. Whenever, from some calamity falling on the household, it is considered necessary to propitiate this deity, the head of the family clears a place in front of his house, and sets up a branch of the tree called mukmum, which appears to be held very sacred, like the karm in Chutiá Nágpur. An egg is placed near the branch, then a hog is killed and friends are feasted; and when the ceremony is over, the egg is broken and the branch placed over the suppliant's house. 5th. Kul Gosain, the Ceres of the mountaineers, is annually worshipped when the sowing season approaches, with the sacrifice of a wether goat, or hog, by those who can afford it, or of a fowl by persons in indigent circumstances. The offering is made by the head of each family under a tree near which the mukmum branch is set up; but the village priest assists, and

drinks some of the blood of the victim or pretends to do so; a forequarter of the animal killed is presented to the mánjhi. god of hunting is called Autga, and at the close of every successful expedition a thank-offering is made to him. Hunting is the favourite pastime, and one of the chief occupations of the Málairs, and they have their game laws which are strictly enforced. If a man losing an animal he has killed or wounded seeks for assistance to find it, those who aid are entitled to one-half of the animal when found. person accidentally coming on dead or wounded game and appropriating it, is subjected to a severe fine. The mánjhí, or head of the village, is entitled to a share of all game killed by any of his people. Any one killing a hunting dog is fined twelve rupees; certain parts of an animal are tabooed to females as food. If they infringe this law, Autga is offended and game becomes scarce. When the hunters are unsuccessful, it is often assumed that this is the cause, and the augur never fails to point out the transgressing female, who must provide a propitiatory offering. The Málairs use poisoned arrows, and when they kill game, the flesh round the wound is cut off and thrown away as unfit for food. Cats are under the protection of the game laws, and a person found guilty of killing one is made to give a small quantity of salt to every child in the village 7th. Gumu Gosáin is sometimes associated with Kul, but he is specially invoked as a deity of no small influence, and a person desirous of propitiating him must abstain from all food prepared in his own house, and must not partake of the meat offered in the sacrifice; the obligation of abstinence extends to five days after the ceremony. The last of the gods on Lieutenant Shaw's list is 8th, Chamda Gosáin, evidently one of the most important, as it requires so extensive an offering to appease him, that only chiefs and men of wealth can afford to make The supplicants have to ascertain from the priests or augurs what they have to provide, and act scrupulously according to their orders. They may have to supply one dozen of hogs, as many goats, with rice and oil in proportion, and a quantity of red lead. Three bamboos are procured, and a number of strips of bark prepared and attached to the bamboos as tri-coloured streamers, the ends being painted black and red, and the centre left the natural colour. one of the bamboos ninety of these streamers are attached, to another sixty, to the third twenty, and the poles are further decorated with peacock's feathers; they are then set up as the Chamda Gosáin, in front of the house of the person who organises the sacrifice, and offerings are made to them. After feasting, the guests spend the night in dancing, three of them relieved at intervals supporting the bamboo effigies of Chamda. In the morning special sacrifices are offered in the house of the master of the ceremony and in his fields, for a blessing on what is produced in each—progeny and crops. The *mukmum* branch sprinkled with blood marks the spot where the altars have been raised. At the close of the ceremony, the bamboos are taken inside and suspended from the roof of the votary's house, in token of his having performed the full sacrifices required of him.

According to Dr Buchanan-Hamilton, the Malairs had formerly priests called naiyás or laiyás; but these men do not now exercise priestly functions, which have developed on the demanos who were previously only diviners, and whose office was separate from that of the priesthood. The demanos are elected by inspiration; and after their call, they spend a certain number of days in the wilderness in (as they make their flock believe) intimate communication with Bedo Gosáin. From the time that any one devotes himself to the profession of priest and augur, his hair is allowed to grow like a Nazarite; his powers of divination entirely disappear if he cuts it. Before he is admitted to full orders, his ability to foretell events correctly must be verified, and he must prove by the performance of some stupendous work. beyond the strength of one man, that he is supernaturally aided by the supreme being. The priest may be a married man, but after entering into holy orders he must refrain from associating with or touching any woman except his wife. Having undergone all the tests, his nomination is finally confirmed by the mánjhí of the village, who ties a red silk thread, to which kauris are attached, round his neck, and binds a turban on his head. He is then allowed to appear at the periodical sacrifice of buffaloes celebrated by the manihit in the month of January, and must drink some of the blood of the victim. At this festival a branch of the mukmum tree is planted in front of the mánihi's house, and under its shade the great man sits on a chair or stool which is reserved for such ceremonies. Taking rice from the priest he scatters it about, and all who are supposed to be possessed with devils scramble for it. The demoniacs are then bound till a buffalo is slaughtered, when they are released in order that they may taste of the blood which cures them. The skulls of the animals killed on these occasions are preserved on stages erected in front of the mánjhi's house, on which are also deposited trophies of the chase

heads of spotted deer, wild hog, porcupine, nilgái, barking deer, hare, The heads of animals sacrificed on other occasions are the perquisites of the priests, the remainder is eaten by males only who are invited to the feast. Women are not permitted to touch the sacrificial meat or the flesh of any animal that has not been killed in a particular way by a blow on the side. There are two processes of divination; Lieutenant Shaw calls one satani, the other cherin. former is a test by blood sprinkled on bel leaves. In the latter the knowledge is obtained by watching the direction of the oscillations of a pendulum. As so many years have elapsed since Lieutenant Shaw drew up his account of the Paháriás, we might expect at the present time to find many and important changes in their customs, but the following precis of notes on the tribe with which I have been kindly favoured by Mr W. Atkinson of Rajmahal, shows that they are very conservative in their-sociology.

'MANNERS AND CUSTOMS.—The Paháriás are divided into three tribes--the Málairs, the Mál, and the Kumár; the first retain more of the habits of their ancestors than the other two, and are rather proud of their unbounded liberty in the matter of food. They say they eat anything that Christians eat, and a little more, for they turn not away from the carcases of animals which have died a natural death. They have priests, daimonos (demanos), and priestesses, khiendri, who, when officiating, become wildly excited, as if demoniacally affected. The priest rolls on the ground in his frenzy, but the priestess must maintain an erect position. The Paháriás all adore the sun as Bedo or Bero Gosáin. They have no special seasons for worshipping him, but when offerings are made to the minor deities, prayers are addressed also to the great God Bedo. This is quite in unison with the Uraon theology. They have material representations of all their They make wooden images, which are honoured for a season as idols, but they are renewed every year, and the old ones are discarded and thrown away as rubbish, when the festival for which they are made is over. This may be derived from the Hindu custom at the Durgá pujá and other festivals; but if properly analysed. it might be found to be identical with the Uraon practice of breaking up and throwing away as rubbish the altars of earth they construct for invocation purposes, when they have no further use for them. Colonel Sherwill, in his paper on the Rájmahál hills, gives a sketch of some Paháriá idols called elephant gods, which are probably of a more permanent character. They have a very fetish appearance.

In each village a shed is put up for the tutelary Gosain, in which stones are placed to represent him and his attendants. This practice is found to prevail in most Hindu villages, and was in all probability derived from the aborigines. The single stone that is seen in some may be the origin of the linga worship. The minor deities now invoked by the Paháriás for good harvests are Chal, Singpat, and Raxi. The priests are still under the obligation to drink some of the blood of the animals sacrificed, but the priestesses are exempted from this part of the ceremony. The Paháriás appear to be singularly timid and averse to strangers. This has been noticed by every European who has visited them; and Mr Atkinson tells us that they have not, to this day, got over their diffidence and reserve. But apparently they are rarely visited by officers, and I have observed equal timidity and seeming inhospitality in Uráon villages when first visited; but with frequent intercourse the feeling wears off, and they become very sociable. The Paháriás have great reverence for the noble forest trees of the native hills; and from Colonel Sherwill's descriptions, it appears that their principal villages are built on sites which are richly adorned by them. The village of Simuriá is described as buried in a fine forest of magnificent Naucléa and Noaria; and the old chief pointed out with sorrow the denuded appearance of an adjacent hill, all the old timber on which had been felled by some missionary who had made preparations for building there, but had abandoned the design. The villages are described as having rather a civilised appearance. Gaupárá, one of the largest, containing eighty houses, with four hundred inhabitants, is built on the summit of a high range of hills. . It is surrounded by gardens enclosed with neat hurdle fences, containing vegetables, mustard, tobacco, plantains, date, and other palms; and in the centre of the villages and shading the houses are luxuriantly growing tamarind, pipal, mango, and jack trees, clumps of bamboos, palms, and plan-The houses are built with care, all of wattled bamboo, no mud whatever being used in their construction; and numerous outhouses, pig-styes, and well-stored granaries, bespeak plenty and comfort. A long bamboo is fixed in the ground in front of each house to ward off evil spirits. Besides the dwelling-houses, there are a number of well-thatched round and rectangular macháns or granaries, supported on posts, in which the harvest of Indian corn and millet is carefully stowed away. The machans often give a peculiarly Malayan aspect to the villages. The Rájmahálís do not, as a rule, use rice; they

aver that it does not agree with them. Colonel Sherwill noticed in the thickest part of the jungle on the hills several places where mystic ceremonies had been performed. These were marked by two upright posts supporting a beam, from which depended old baskets, calibashes, earthen pots, old wooden mortars, winnowing fans, and other articles of domestic use: at other places the collections were of old arms; and at a short distance from the posts small earthen vessels were observed full of blood and spirits. We are not told the object of this curious collection; but the first is no doubt, the Rájmahálí version of the Uráon ceremony, called the rog-pelowá, expulsion of an evil spirit that has been afflicting the village with disease amongst cattle or men.

'I nowhere find any description of the dances or of the songs of the Paháriás. Mr Atkinson found the Málairs exceedingly reticent on the subject, and with difficulty elicited that they had a dancing place in every village, but it is only when under the influence of Bacchus that they indulge in the amusement. All accounts agree in ascribing to the Paháriás an immoderate devotion to strong drink; and Dr Buchanan-Hamilton tells us that when they are dancing, a person goes round with a pitcher of the home-brew, and without disarranging the performers who are probably linked together by circling or entwining arms, pours into the mouth of each, male and female, a refreshing and invigorating draught. Buchanan-Hamilton considers the origin of this custom to be the feeling that in no other way would they drink fair. The beverage is the universal pachwái, that is, fermented grain. The grain, either maize, rice, or janirá (Holcus sorghum), is boiled and spread out on a mat to cool. It is then mixed with a ferment of vegetables called bákar, and kept in a large earthen vessel for some days; warm water may at any time be mixed with it, and in a few hours it ferments and is ready for use. I have been informed by the Rev. Mr Droese, missionary at Bhágalpur, that the Uraon custom of excluding the unmarried adults of both sexes from the family residence is followed by the Paháriás; and that the: bachelors' hall and maidens' dormitories are institutions of the Rájmahál hills as well as of the Chutiá Nágpur highlands. Dr Buchanan-Hamilton says that the Málairs are fully as well dressed and as cleanly in their persons as the ordinary peasantry of the plains, and their women possess more valuable ornaments than the lowland females of the cultivating class.

^{&#}x27;Physical Appearance, &c.—The Málair is represented as short

of stature and slight of make. He is particular about his hair, which he wears well oiled and combed in a knot on the top of his head. The features are of a mild Tamulian type. indeed, is not prominent, but it is broad below, having circular rather than elliptical nares; their faces are rather oval than lozengeshaped; their lips are, as a rule, full, but their mouths and chins are pretty well formed, and the facial angle is good; their eyes are of the Aryan or Circassian form, not buried in fat and obliquely set like Chinese, but full and straight in the head. This would answer very well for a description of the better-looking Uráons, especially where there is a reason for suspecting some slight intermixture of blood, and it is said that the Paháriás were, in former days, much given to the capture of wives from the plains; but with or without such admixture, the Dravidian eye is always, I think, more Circassian than Mongolian. Mr V. Ball, of the Geological Survey, has favoured me with the following description of the Asal Paháriás. Their mode of dressing the hair is peculiar; most of it is collected in a knot behind the head, but two long locks are generally left free and hang over the cars. The men have an erect carriage and generally active figure; there is nothing singular in their costume, but they are fond of red turbans, and being, for the most part, well-to-do, are able to gratify their fancy. The women are often endowed with good figures, and sometimes pretty faces. Their dress is extremely graceful and effective. It consists of an ordinary white skirt, with a square of gay coloured, striped or banded tasar silk, one end of which is passed over the right and under the left shoulder, and the opposite corners tied i the other end is tucked in under the skirt at the waist. Red coral necklaces are worn in great profusion, but metal ornaments, such as the Santals delight in, are scarcely used at all.

MARRIAGE CEREMONIES, &c.—The hill lads and lassies are represented as forming very romantic attachments, exhibiting the spectacle of real lovers "sighing like furnaces;" the cockney expression of "keeping company" is peculiarly applicable to their courtship. If separated only for an hour, they are miserable; but there are apparently few obstacles to their enjoyment of each other's society, as they work together, go to market together, eat together, and sleep together! But if it be found that they have overstepped the prescribed limits of billing and cooing, the elders declare them to be out of the pale, and the blood of animals must be shed at their

expense to wash away the indiscretion and obtain their re-admission into society. On the day fixed for a marriage, the bridegroom with his relations proceeds to the bride's father's house, where they are seated on cots and mats; after a repast the bride's father takes his daughter's hand and places it in that of the bridegroom, and exhorts him to be loving and kind to the girl that he thus makes over to him. The groom with the little finger of his right hand marks the girl on the forehead with sindúr or vermilion, and then linking the same finger with the little finger of her right hand, he leads her away to his own house. Polygamy is allowed and practised, and if a man dies leaving several widows, they can become the wives of his brothers or cousins, but only one to each. In regard to tribal or other restrictions on marriage, I find no information, except that a man may not marry a near relation.

'Funeral Cerémonies, &c.—The Paháriás bury their dead, unless it be a priest's body that they have to dispose of. In that case it is carried on a cot into the forest and placed under the shade of a tree. where it is covered with leaves and branches and left. The reason assigned by them for treating demanos exceptionally is, that their ghosts are exceedingly troublesome if the bodies are laid in the village cemetery. The bodies of people who die of contagious diseases are similarly disposed of. In other cases the corpse is taken on its cot to the burial-ground, and buried with the cot. When the grave is filled up, stones are put up round and above it. Over the grave of a chief a hut is constructed, which is surrounded by a fence; and for five days after the funeral the retainers and vassals are all feasted. At the end of a year, there is a second season of feasting; and if within that period a man should have lost his wife, he must not marry again, and there can be no division or distribution of the deceased's property till the second feast is given. The eldest son, if there be one, takes half, and the other half is equally divided amongst the agnates. Nephews by sisters get no share. In concluding his report on the mountaineers, Lieutenant Shaw gives them a high character for veracity; he says they would sooner die than tell a lie.

'THE MÁL PÁHARIÁS. — In the Rámgarh Hills of Bírbhúm District, and at the foot of the Rájmahál Hills, there are villages and detached houses occupied by a tribe who call themselves Mál Paháriás, but who appear to be altogether unconnected with the Rájmahál hillmen. Mr Ball informs me that these people reminded him of

the Kharrias and Paharias met with in Manbhum, who belong to the Kolarian group, but their language does not lead me to infer any very close affinity between them and the Kols. I am indebted to Dr Coates for a specimen of their language, though I cannot say I have found in it analogies sufficient to justify its association with the Dravidian dialects, but it is equally unlike Kol. The list was obtained from a prisoner in the Hazáribágh Central Jail, who came from Nayá Dumká, and he gave also the following account of some customs of his brethren: -In calling themselves Mál, they are of opinion that they declare themselves free from most of the impurities practised by the Rájmahálís, whom, the prisoner says, they call They dance like the Kols, and are fond of the amusement, and have a great festival in the year in the month of January, corresponding with the great harvest joy of the Hos and Mundas. It is called Bhuindeo, which is evidently Hindí, the earth-god. The Máls plant in their dancing-place two branches of the sál, and for three days they dance round these branches, after which they are removed and thrown into a river, which calls to mind the karmá festivals as solemnised by the Uráons and Kols in Chutiá Nágpur. On this occasion the men and women dance vis-à-vis to each other. the musicians keeping between. The men dance holding each other above their elbows, the left hand of the one holding the right elbow of the other, whose right hand again holds the left elbow of the arm that has seized him. The fore-arms touching are held stiffly out and swayed up and down. They move sideways, advance, and retire, sometimes bending low, sometimes erect. The women hold each other by the palms, interlacing the fingers, left palm upon right palm, and left and right fore-arms touching. They move like the men. They dance at births (galwari) and at weddings (behár), and have a dance called jhumar for any time or season. This sounds very like the Santál or Munda name for the same, and may be borrowed from the Santáls, their neighbours. I have no information regarding the religion of this tribe, except that they worship the earth and sun.'

It appears, indeed, that the precise relations between the Mal Paharias of the Ramgarh Hills in the south, and the Malair Paharias of the northern or Rajmahal Hills, have never been completely traced out. Dr Buchanan-Hamilton writes of the southern tribe as follows:
—"The northern tribe consider their southern neighbours as brethren, and call them Malair, the name which they give themselves; but the southern tribe, shocked at the impurity of the others, deny

this consanguinity, and most usually call the northern tribe Chet. while they assume to themselves the denomination of Mál or Már. which, however, is probably a word of the same derivation with The Mal, however, divide themselves into three tribes-Kumárpali, Dángrpali, and Márpali; and they often call the northern mountaineers Sumarpali; thus, as it were, acknowledging a common origin, which I have little doubt is the fact. The manners and language of the three southern Pali are the same, and they speak a very impure dialect of Bengali. The three Pali were originally local distinctions, but now all live intermixed, have exactly the same customs and language, and they intermarry; but there are five real hereditary distinctions, which descend in the male line. The highest rank consists of the Rájás or chiefs and their descendants, all of whom are called Sinh or Lion. Next to these are certain families that were at one time rich, and are called Grihi. They assisted their poorer brethren with loans, and seem to have been a kind of bankers. like the Vaisyas of the Hindus. They never seem to have held any office in the State. The third in rank were the manihis or chiefs of villages, and none but persons of this rank were ever permitted to hold the office. The persons of the Aheri or fourth class were by birth hunters; and at first, in all probability, were the lower and labouring class, like the Súdras of the Hindus; for what is now considered as the lowest and fifth class is composed of the Naivás, who are allowed to have originally been the priests, but have been totally discarded from that office. It must be observed, however, that by the neighbouring Hindus the term Naiyá is usually given to the From among the persons of a certain family the Ráiá whole tribe. appointed a mánjhí for each village; but after his appointment the mánihi could not be dismissed without the consent of an assembly of the whole tribe, from which no one was excluded. The Raia appointed also a faujdár to command in predatory excursions, and could dismiss him at pleasure. He also appointed a diwán. person gave annually to the mánjhí some share of his crops, a goat, a pot of honey, and a bundle of rope; and the mánjhís again gave to the Raja a share of what they thus procured. This custom continues: but the fauidar is no longer necessary, and the manihis are considered to succeed by right of primogeniture. The land seems to be the property of the cultivators. On the hills and swelling land, the field is cultivated two years, and then lies fallow for five or six; but a man may prevent any other from cultivating his fallow land. Every

family has some land, but some have not enough, and these at spare time work for wages. There are no slaves. A field thus cultivated after a fallow is called a bári, and in the hills is not ploughed, and there some of the Mals possess rice lands, regularly cultivated every year. Their huts are usually contiguous to the bari, and near them they have small gardens, in which they rear plantains, capsicum, and green vegetables. On the hills the bári is neither ploughed nor hoed. The men cut the trees and burn them, and the women sow the seed. In the first year they scatter over the surface seed of the kinds of millet called kheri and kangni; and, with a stick pointed with iron, form small holes, in which they drop seed of maize, janirá, and a pulse called borá or kalái. In the second year they plant only maize and janirá. In the báris on the lowlands, which are ploughed, they raise the same articles as onthe hills, with the addition of rape-seed and sesamum. They collect wild yams, and besides cows and oxen for milk and labour. they rear swine, goats, fowls, and pigeons for eating. They ferment both maize and janirá, and usually drink the liquor without distillation; but some are acquainted with this art. They make no cloth, and cannot work in iron. They have most of the instruments of music commonly used in the low country, and have adopted inoculation for the small-pox. Although their progress in agriculture is greater than that of their northern neighbours, their huts are much more wretched and dirty, their clothing is more scanty, and their women are less cleanly and worse provided with ornaments. This, I presume, is owing to a consciousness of impurity and sense of degradation which has taken away the pride that induces men to labour for distinction. Their deities have neither images nor temples. The bodies of the dead are buried on the same day that they die; and if the person has been of rank, a Bráhman performs certain ceremonies. The kindred mourn five days, and then give a feast. Among the rich, who have Hindu priests, premature marriages are in use; but the poor often wait until the girl is twenty years old; her inclination, however, is never consulted. Her parents always receive some money from the bridegroom, but not enough to defray their expenses. A man may marry several wives. A widow may live as a concubine (samodh) without any religious ceremony, but the connection is permanent. Adulteresses are turned away, but may become concubines. If an unmarried woman prove with child, her paramour must marry her. The eldest son at present succeeds to all dignities and

land, but he gives his brothers a share to cultivate, and a father's moveables are divided equally among his sons. The women are left to be provided for by the sons until they are married, or become concubines."

It will be observed that Dr Buchanan-Hamilton considers the two tribes to be of common origin. This view is also entertained by the Rev. Mr Droest, a missionary at Bhágalpur, who has had considerable experience of the Paháriás. He informed me that both tribes understood one another's language readily, although they admitted that the dialects were different. It would seem, therefore, that the peculiar ties of the language given as Nayá Dumká Mál Paháriá in Colonel Dalton's Ethnology of Bengal may possibly have been overrated; while in the nature of the case some doubt must attach to specimens of a language obtained by questioning a single Mal Paharia, and untested by reference to any other member of the tribe. Probably, the animgonism which at present prevails between the north and south Pahiriás is only another instance of what has been commonly observed in the Chutiá Nágpur Division—that two sections of the same tribe that in any way happen to become separated, are often far more strongly opposed to one another than if they had been originally distinct tribes.

THE PAHARIAS UNDER BRITISH RULE.—Owing to the rocky and forest-bound character of their country, and their incessant internal struggles, the Páháriás of the Rájmahál Hills maintained a virtual independence during the period of Musalmán ascendancy in Bengal. It appears, that although they never completely recognised the imperial authority, they had a rude indigenous system of government, which was worked in moderate accord with the zamindars of the low country bordering on the hills. The hills included in each tappá or subordinate Fiscal Division were subject to one or more Divisional Headmen, called sardárs, to whom the Village Headmen (mánjhís) were in their turn subordinate. sardárs, who were possibly more civilized than the rest of the tribe. received from the zamindars allotments of land in the plains on jdgir or service tenures, in consideration of which they made themselves responsible for the prevention and detection of crime among the hill people. Besides this, the passes leading from the hills into the plain country were guarded by out, ssts of Paháriás, whose duty it was to stop any bodies of men from making raids upon the plains. and to give warning of an impending inroad. For further security.

the samindars themselves maintained at the foot of the hills a chain . ot chaukis or police outposts, which were independent of the Paharia guardians of the passes within the hills. Once every year, at the Dasahará festival, the Divisional Headman (sardár) of each tappá came down to the plains with his subordinate manihis, and there partook of a feast and received a turban at the zamindar's expense, at the same time formally renewing his engagements to keep the peace within his jurisdiction. For a long time this system kept crime within bounds, and promoted good feeling between the Paháriás and the people of the low country. But about the middle of last century, a show of independence on the part of the hill people was treacherously resented by the zamindárs, who took the opportunity of the annual public feast to murder several of the Village Headmen. On this the Pahárias within the hills gave up the guardianship of the passes, and commenced a series of depredations, which were held in some check up to 1770 by the line of zamindári police posts without the hills. In that year, however, the famine which desolated the neighbouring Districts pressed with peculiar severity upon the alluvial strip of country lying between the Rájmahál hills and the Ganges; the police outposts were abandoned, and the plains thus lay at the mercy of the Paháriás, who, owing to their aboriginal practice of living upon jungle foods, had escaped the extremity of It was, therefore, in the years following the famine of 1770 that the raids of the hillmen upon the low country became most frequent and most systematic. Plunder no doubt was their main object, and the desire to revenge the treacherous murder of their head-men; but many of their inroads were in the first instance instigated by the landholders, who were in the habit of offering the Paháriás a free passage through their own lands, on condition that they ravaged those of the neighbouring zamindars. At any rate, the terror they occasioned was so widespread, that the alluvial country was deserted by its cultivators, no boat dare moor after dusk on the southern bank of the Ganges; and even the Government mail-runners, who in those days passed along the skirts of the hills, by way of Rajmahal and the Telia Garhi Pass, were frequently robbed and murdered at the foot of the hills. Up to 1778, the British Government, like the Muhammadans before them, made various attempts to suppress the Paháriás by military force. In 1772, a corps of light infantry, armed expressly for jungle fighting, was raised and placed under command of Captain Brooke. But the Paháriás never gave

the troops a chance in the open country; while in the tangled undergrowth of the hills, firearms had no decided advantage over the strong bamboo bows and heavy poisoned arrows of the hillmen. Besides this, the absence of roads, the difficulty of keeping up supplies, and the fatally malarious climate of the Rajmahal jungles, made the permanent subjection of the Paháriás a hopeless undertaking for native troops. In 1778, Captain Brown, then commanding the corps of light infantry, submitted to Government a scheme for the pacification of the hillmen, the essential elements of which were the following:-First, The sardárs or Divisional Headmen of the Paháriás were to be restored to their original position as chiefs of the tribe, receiving formal sanads of appointment from Government, and in their turn entering into engagements, renewable annually, to perform certain specified duties. Similar engagements were to be taken from the mánjhís or Village Headmen, binding them to obey the sardárs in all matters laid down in the sanads. Second, Those sardárs whose tappás bordered upon the public road were to receive a fixed pecuniary allowance, nominally for the purpose of maintaining police to protect the mail runners, but in fact as a bribe to deter them from committing robberies themselves. Third, All transactions with the hill people were to be carried on through their sardars and mánihis, but intercourse with the inhabitants of the plains was to be encouraged by establishing markets on the outskirts of the hills. Fourth, The old chaukí bandi or chain of police outposts, which had been abandoned in 1770, was to be completely re-established, and maintained by Government until the service-lands attached to them had been brought under cultivation. But the control of these outposts was to be taken from the zamindárs and made over to thánádars or police officers appointed by Government, who were again to be subordinate to sazáwals or Divisional Superintendents. This police force was further to be strengthened by conferring grants of lands below the hills on invalid sepoys, on the condition that they settled on their allotments and gave assistance in the event of a Paháriá inroad. The total annual expense of the scheme was estimated at £100. Early in 1778, Captain Brown's scheme was approved by Government; and both the chain of police posts below the hills, and the system of allowances to the sardárs on the public road, were partially established before the end of the year. 1779 the hill country of Rajmahal was transferred from Captain Brown's jurisdiction, and it thus fell to Mr Augustus Cleveland, who

had been appointed Collector of Bhagalpur, to carry out the foregoing scheme. In the following year (1780) Mr Cleveland. reported that forty-seven hill chiefs had, of their own will, submitted to Government authority. With the view of retaining these men as loyal subjects, he subsequently proposed that a corps of hill archers. four hundred strong, should be enrolled from among the Paháriás. and officered by eight sardárs or Divisional Headmen, under the command of the Collector of Bhágalpur. The officers were to be paid Rs. 5, and the common soldiers Rs. 3, per mensem. Every Village Headman, he suggested, should be called upon to furnish recruits to the corps, and should receive for this service an allowance of Rs. 2 a month. The yearly expense of this arrangement, including the cost of the purple jackets and turbans which were to form the uniform of the corps, was estimated by Mr Cleveland at £3200. Warren Hastings, who was then Governor General, at first objected to the enrolment of the corps of archers on the ground of this heavy expense; and sanctioned a scheme which Mr Cleveland had proposed in the meantime, for granting pensions of Rs. 10 a month to all Divisional Headmen (sardárs), and of Rs. 5 à month to their náibs or deputies; mánjhís or Village Headmen were to receive no allowance at all. But towards the end of 1780 the enrolment of a corps of archers was sanctioned, mainly in consequence of the Commander-in-Chief having expressed his approval of the scheme when passing through Bhágalpur on his way to the Upper Provinces. the same time the Fiscal Divisions of Ambar and Sultanabad were transferred to Mr Cleveland's jurisdiction, it having been found that the chiefs of the southern portion of the Rajmahal hills would not give in their allegiance, as long as they were exposed to continual inroads from the inhabitants of those pargands. Shortly afterwards, at the special request of the sardars and manihis of Belpatta, that Fiscal Division was also placed under Mr Cleveland, pensions being granted to the chiefs and recruits furnished for the hill archers.

Not long after the enrolment of the hill archers, an outbreak that occurred in the hills was quelled by them so effectively, that a proposal by Mr Cleveland that the corps should be drilled and armed like regular sepoys was readily sanctioned, and Lieutenant Shaw was appointed adjutant; the name of the corps being at the same time changed to "The Bhágalpur Hill Rangers," by which name they were known until disbanded on the reorganisation of the native Army after the Mutiny in 1857.

From the first enrolment of the hill archers, petty offences committed by the members of the corps were punished by a rude courtmartial of the officers. In 1782, however, one of the archers murdered a Paháriá woman; and in order to punish this, the first serious crime that had occurred, Mr Cleveland proposed the formation of a distinct tribunal, the jurisdiction of which should be limited to members of the corps. This, which was at first styled courtmartial, and afterwards hill-assembly, was to consist of three or more officers of the corps, the power of appointing and dissolving the court resting with Mr Cleveland. Mr Cleveland was also to approve of all sentences passed by the court, except when capital punishment was awarded. In that case an assembly of five or more hill chiefs (sardárs) was to be convened, and a final decision to be passed in accordance with the opinion of the majority. Mr Cleveland further proposed that offences committed by the inhabitants of the hills generally, with the exception of those who were enrolled in the corps of archers, should be withdrawn from the jurisdiction of the ordinary courts, and placed under a tribunal of chiefs (sardárs) presided over by himself. The entire scheme, both as regards the court-martial for the archers and the assembly of sardars for the hillmen generally, was approved by Government in April 1782. Shortly afterwards. Fir Cleveland reported that he had arranged for assemblies to be held twice a year, and gave the following account of the proceedings of the first trial:—"I have settled with the chiefs that they are regularly to assemble here twice a year, for the purpose of trying all prisoners who may be brought before them; and as particular cases occur which may require immediate enquiry, they have agreed to attend whenever I find it necessary to summon them. One assembly has been already held, at which I principal chief (sardár), 74 mánjhís, and 120 common hill people were tried for plundering the parganá of Kharakpur of near nine hundred head of cattle. lasted three days, and was conducted with as much ceremony and formality as the nature and disposition of the people would admit of. I have the pleasure to observe, however, that the chiefs appeared to conduct themselves throughout the trial with the greatest attention and impartiality, and the result of their proceedings, which I have confirmed, is as follows: - One principal chief, Bidji of Titoria, and one common hill man, Chandra of Pupát, to be hanged immediately; and the sentence was accordingly carried into execution this morning, in the presence of the corps of hill archers, and all the principal hill

chiefs and mánjhís. One mánjhí, Jaurá of Tátakpárá, to be hanged twenty days hence, unless the whole cattle plundered are delivered up in thattime, in which case he is to be pardoned. Seven manjhís to be confined for their lives, unless the whole of the cattle plundered are delivered up in twenty days, in which case they are to be pardoned. Sixty-five mánjhís and 120 common hill people acquitted."

The rules of Mr Cleveland's Hill Assembly were subsequently incorporated in Regulation I. of 1796, which "provided that the Magistrate should commit all important cases to be tried before an assembly of hill chiefs. He was to attend the trial as Superintending Officer, and confirm or modify the sentence, if not exceeding fourteen years' imprisonment. Higher sentences were referred to the Nizamat Adalat, as the Supreme Criminal Court was then called. This unusual procedure was followed till 1827, when the law was repealed by Regulation I. of that year; the mountaineers were then declared amenable to the ordinary courts, but some of the hill mánjhis were to sit with the Magistrate as Assessors, when he tried cases in which the hill men were concerned; and the mánjhis were also authorised to adjudicate summarily in disputes about land, succession, and claims to money, when the value of the claim did not exceed one hundred rupees." It appears that the hill assembly, when no longer kept together by the personal influence of Mr Cleveland, became almost unmanageable. Considerable difficulty was experienced in getting the chiefs to meet at all; and when present they would not attend to the proceedings of the court, while their sentences were hasty and capricious in the extreme. It was found, too, that even when the assemblies could be induced to do their work, the power they had been entrusted with was too uncontrolled, and that the total personal exemption of the Paháriás from the jurisdiction of the ordinary courts was a measure of doubtful policy, the more so, as it seems to have been held that under Regulation I. of 1796, the Magistrate had no power to try and punish Paháriás for petty offences on his own motion. Regulation I. of 1827 has now been repealed by Act XXIX. of 1871.

In 1783, the year before his death, Mr Cleveland proposed that the Paháriás should be given extensive grants of waste land at the foot of the hills on the following terms:—(1) Every sardár was to have a rent-free jágír or service tenure, in perpetuity, of from 100 to 300 bíghás of land. (2) Any Paháriá of lower rank than a chief might be allowed any quantity of land rent-free for ten years, it

being liable to subsequent assessment at equitable rates. (3) In order to secure that the foregoing provisions should really come into operation. Mr Cleveland suggested that all sardárs and mánihis holding pensions from Government should forfeit their pensions, unless they settled in the plains within twelve months. It was hoped that by thus forcing the hill men to settle in the plains, they would become civilised by intercourse with the lowlanders; while as they learned more productive methods of agriculture, it would be possible to make them contribute to the cost of administration. But the scheme was never carried out, and the immigration of Santals from the west has now almost completely cut off the Paháriás from close intercourse with the plains. In any case, it may be doubted whether they would have left their hills; while from all that is known of the Uraous and other Dravidian races, Mr Cleveland's expectation that the Panarias would take to manufactures appears to have been utterly unfounded.

(10) SANTÁLS: 455,513 in number, or 36 per cent. of the total District population. The total number of Santáls throughout the whole of the Bengal Provinces is returned in the Census Report of 1872 at 923,532 souls, of whom just one-half are found in the District of the Santál Parganás. Mánbhúm comes next with 132,445; Midnapur has 96,921; the Tributary States of Orissa, 76,548; Singbhúm, 51,132; Hazáribágh, 35,306. The Santáls form 3 per cent., or more than one-third of the total number of the aboriginal races under the Lieutenant-Governor of Bengal, and they are certainly the best known to Europeans. Their probable origin, as illustrated by their own traditions, has been discussed in the Statistical Account of Hazáribágh (Vol. XVI.). The following paragraphs, which are quoted from Colonel Dalton's Descriptive Ethnology of Bengal, describe generally their ascertained history, physical appearance, habits, and mode of life.

HISTORY.—"The Santals are found at intervals, sometimes in considerable masses, but more generally much scattered, in a strip of Bengal, extending for about 350 miles from the Ganges to the Baitarní river, bisected by the meridian of Bhágalpur, or 87° east longitude, and comprising the following Districts:—Bhágalpur, the Santal Parganas, Bírbhúm, Bánkurá, Hazáribágh, Mánbhúm, Midnapur, Singbhúm, Morbhanj, and Balasor. The Santal Parganás, or Santália, said to contain upwards of 200,000 Santáls, [455,513 according to the Census of 1872], may now be regarded as the nucleus of the tribe, but it does not appear to have been one of their

original seats. Dr Buchanan-Hamilton, in describing the hill tribes of Bhágalpur and its vicinity. makes no mention of Santáls. aboriginal tribes he fell in with are called 'Malairs,' the Rájmahál hill men proper and their kindred, who are a Dravidian people. is singular that no old colonies of Santáls or other Kolarian tribes are found between the Himálava and the Ganges The Santál Settlements that now border on that river or skirt the Rájmahál Hills are readily traced back to more southern Districts; and their own traditions hardly support the theory of their northern origin. Indeed, when we find that the Kolarian races have left their trail in Assam; that it may be followed throughout the Siam States and Burmah to the Pegu District, and is faintly discerned in the adjoining islands; that it may be taken up at Point Palmyras and clearly traced along both banks of the Damodar River till it reaches the hills and table-land of Chutiá Nágpur—it is scarcely reasonable to assume that they have all come direct from the Himálaya. Dámodar, rising in Palámau, divides the Hazáribágh and Chutiá Nagpur plateaux, and draining the northern face of the one, and the southern face of the other, discharges itself into the Húglí near the mouth of the latter river. It is the terrestrial object most venerated by the Santáls; and the country that is most closely associated with their name, which they apparently regard as their fatherland, is be-There is no doubt, however, that tween that river and the Kasái. Santáls colonised parts of Hazáribágh District and parts of Bírbhúm at a very remote period, and it is chiefly by migrations from these colonies that the modern Santália has been formed.

"In 1832 a considerable impetus was given to the northward movement, in the action taken by Government to secure to the Rájmahál highlanders their possessions in the hills, that form the turning point of the Ganges at Sáhibganj. To prevent the encroachments of the lowland zamindárs of Bhágalpur, which were constantly exciting reprisals from the highlanders, a tract of country measuring nearly 300 miles in circumference was separated and marked off by large masonry pillars. Of the land within these pillars the Government was declared to be direct proprietor, and the hill people were informed that their rights in it would be respected so long as they conducted themselve, peaceably. But the hill men only cared for the highlands; and the tract included within the pillars, called the Dáman-i-koh or skirts of the hills, and the valleys running into the hills, were available for other settlers, and were speedily taken up by

Santáls. In a few years the Santál population had increased from 3000 to 83,000 souls, when the colony received a check by the Santál insurrection of 1854.

"For a history of this rebellion and the causes that led to it, the reader may be referred to the Annals of Rural Bengal. The Santáls, starting with the desire o revenge themselves on the money-lenders who had taken advantage of their simplicity and improvidence, found themselves arrayed in arms against the British Government. It was not without bloodshed that the insurrection was suppressed; but it led to their being re-established under a more genial administration in what are now called the Santál Parganás. In the Dáman-i-koh, their own form of self-government is to some extent restored to them. The villages are farmed to the headmen, called mánjhís, who are also the sole guardians of the peace, a system that had been already introduced with success into the Kolhán of Singbhúm.

MIGRATORY HABITS.—" In marked contrast to the Kolarians of the Munda and Ho Divisions, the Santáls, as a rule, care little for permanently locating themselves. A country denuded of the primeval forest which affords them the hunting-grounds they delight in and the virgin soil they prefer, does not attract them; and when, through their own labour, the spread of cultivation has effected this denudation, they select a new site, however prosperous they may have been on the old, and retire into the backwoods, where their harmonious flutes sound sweeter, their drums find deeper echoes, and their bows and arrows may once more be utilised. The traditions of their ancient migrations are rendered obscure by the accession of dissolving views to which this nomadic habit introduces us, but they nevertheless tenaciously cling to a wild and remote tradition of their origin. Though much scattered and intermingled with other races. whose creeds and customs they have partially adopted, they are still characterised by many old practices; and they are one of the tribes which has preserved the form of speech that in all probability predominated in the Gangetic Provinces before the Aryan conquest.

"But though prone to change, the Santáls are not indifferent to their personal comfort, and are more careful in the construction of their homesteads and villages than their cognates. Their huts, with carefully formed mud walls and well raised plinths and snug verandahs, have a neat and, owing to their love of colour, even a gay appearance. They paint their walls in alternate broad stripes of red.

white, and black,—native clays and charcoal furnishing the pigments; moreover, the houses are kept perfectly clean, and, Ly means of partitions, decent accommodation for the family is provided.

"For the sites of their villages they generally seek isolation, and would gladly, if they could, excl. le all foreigners, especially Brahmans. But as they clear lands that they do not care to retain an render habitable—regions that would otherwise be given up solely to wild beasts—they are soon followed into their retreat by the more crafty and enterprising Hindu; and the result often is they have to submit to or give way to the intruders. It frequently happens that the Hindu immigrant, improving on the Sántal cultivation and making more money by it, obtains from the landlord a lease of the village at a rent the Sántal would not think of paying, and so the pioneers of civilisation are prematurely forced to move on.

Physiognomy.—"The Santáls, like the Khárwárs, belong to, or have mixed much with, the dark races of India. The Cheros, Hos, and Mundas are on the whole fairer, and possess more distinct traces of the Tartar type. The Santáls are noticeable for a great vagueness in the chiselling of the features, a general tendency to roundness of outline where sharpness is more conducive to beauty, a blubbery style of face, and both in male and female a greater tendency to corpulency than we meet in their cognates. Their faces are almost round; cheekbones moderately prominent; nose of somewhat a retrousée style, but generally broad and depressed; mouth large, and lips very full and projecting; hair straight, and coarse, and black. Mr Mann remarks of them, and I concur in the remark, that their cast of countenance almost approaches the Negro type. females,' he says, 'have small hands and feet, and are ox-eyed, and these are characteristics which the tribes linguistically allied to them do-not possess.'

TRIBAL DIVISIONS.—"The Santáls, like the Israelites, are divided into twelve tribes:—(1), Sáran; (2), Murma; (3), Marlí; (4), Kisku; (5), Besera; (6), Handsa; (7), Túdi; (8), Baski; (9), Hemrow; (10), Karwar; (11), Chorai; (12). Except No. 11, the above agree with the nomenclature of tribal divisions of Santál tribes in Mr Mann's work; numbers 1, 2, 3, 4, 6, 7, and 11 with the names of the seven sons of the first parents as given in the Annals of Rural Bengal. Numbers 2, 3, 6, 9, and 11 are found in the list of the tribes of the Singbhúm Larka Kols or Hos. This is remarkable, as the legends of origin handed down among the Larkas have little in common with the traditions of

the Santáls. Though the former also assign twelve sons to the first parents, these were the primogenitors, not of the various kilis or tribes of Hos, but of different families of mankind, including Hindus and Santáls, the latter being the offspring of the youngest pair, who, when told to separate from the family, selected pig as their staple food. The names given above include only one to which a meaning is attached, viz., Murma, which signifies the nilgái (Portax vel Ante-

lope pictus); and the Murmas may not kill the animal whose name

VILLAGE POLITY, FESTIVALS, AND RELIGION .- "The polity of the

they adopt, nor touch its flesh.

Santáls is very patriarchal. In each village there is (1) a jagmánjhí, whose most important duty is apparently to look after the morals of the boys and girls; (2) a parámánik, whose business it is to attend to the farming arrangements, and to apportion the lands. He disallows any monopoly of peculiarly fertile rice lands; all must take their share of good and bad. He has to look after the interest of new settlers, and to provide for guests, levying contributions for that purpose on the villagers. All the offices are hereditary; when a new settlement is formed, the office-bearers are elected, after that the next of kin succeeds. (3) there is a village priest who is called naiyá (nayaka, vulgo layá). This is a word of Sanskrit derivation, and as the Santáls have no name in their own language for such an office, it is probably not an original institution. He has lands assigned to him; but out of the profits of his estate he has to feast the people twice in the year at the festival of the Sarhil, held towards the end of March, when the sál tree blossoms, and at the Moi Muri festival, held in the month of Aswin (September-October), for a blessing on the crops. At the Sohrai feast, the harvest home, in December, the jag-mánjhí entertains the people, and the cattle are anointed with oil and daubed with vermilion, and a share of rice beer (hándia) is given to each animal. Every third year in most houses, but in some every fourth or fifth year, the head of the family offers a goat to the sun god, Sing Bonga, for the prosperity of the family, especially of the children, "that they may not be cut off by disease, or fall into sin." The sacrifice is offered at sunrise, on any open space cleaned and purified for the occasion. A very important distinction is observed by all the Kolarians in the motives of the sacrifices to the

supreme deity, and of those by which the minor gods are propitiated. To Sing Bonga the sacrifice is to secure a continuance of his mercies, and for preservation. The other deities are resorted to when disease

or misfortune visits the family, the sacrifice being to propitiate the spirit who is supposed to be afflicting or punishing them.

"Ancestors are worshipped, or rather their memory is honoured, at the time of the Sohrai festival, and offerings made at home by each head of a family. In the meantime the naiyá propitiates the local devils or bhuts. In many villages the Santáls join with the Hindus in celebrating the Durgá Púja, the great festival in honour of Devi, and the Holi, in honour of Krishna. Their own priests take no part in the ceremonial observances at those Hindu feasts, which are left to the Bráhmans.

"The person or persons who have to offer sacrifices at the Santál feasts, have to prepare themselves for the duty by fasting and prayer, and by placing themselves for some time in a position of apparent mental absorption. The beating of drums appears at last to arouse them; and they commence violently shaking their heads and long hair, till they work themselves into a real or apparent state of involuntary or spasmodic action, which is the indication of their being possessed. They may then give oracular answers to interrogatories regarding the future, or declare the will of the spirit invoked or about to be propitiated. When the demoniacal possession appears to have reached its culminating point, the possessed men seize and decapitate the victims, and pour the blood into vessels ready placed for its reception. Among the Santáls in Chutiá Nágpur, Sing Bonga, or the sun, is the supreme god, the creator and preserver. The other deities are Jáhir Era, Monika, and Marang Búrú, who are all malignant and destructive. In the eastern districts the tiger is worshipped, but in Rámgarh only those who have suffered loss through that animal's ferocity condescend to adore him. If a Santál is carried off by a tiger, the head of the family deems it necessary to propitiate the Bágh Bhút, the tiger; and to be sworn on a tiger skin is the most solemn of oaths.

"Santáls who, under the example and precept of Bengalí Hindus, have abjured some practices concidered impure by the latter, are called Sat Santáls, that is, pure Santáls; but there is a national antagonism between the Santáls and the Hindus that prevents any close fraternization or communion between the races. The Santáls are not over particular about food, but nothing will induce them to eat rice cooked by a Hindu, or even by a Bráhman. Unfortunately, during the famine of 1866 this was not known to us. The cooks who prepared the food distributed at the relief centres were all Bráhmans, and it was

supposed that this would suit all classes; but the Santals kept aloof, and died rather than eat from hands so hateful to them. They have no tradition to account for this bitter feeling. The animosity remains, though its cause is forgotten.

Social Customs.—"The Santal parents have to undergo purification five days after child-birth; a kind of gruel is prepared, and after a libation to Sing Bonga or Marang Buru, it is served out to the mother and the other members of the family. An eldest son is always named after his grandfather, other children after other relations. The Santals have adopted as a rite the tonsure of children, and do not appear to recognise the necessity for any other ceremonial observance till their marriage when adult. Child marriage is not practised.

"There is no separate dormitory for the boys and girls in a Santal village. Accommodation is decorously provided for them in the house of the parents, but the utmost liberty is given to the youth of both sexes. The old people, though affecting great regard for the honour of the girls, display great confidence in their rtue. Unrestrained, they resort to markets, to festivals, and village dances in groups; and if late in the evening, they return under escort of the young men who have been their partners in the dance or have played to them, no harm is thought of it.

Music.—"The peculiar emblem of the Santals should be the flute; they are distinguished from all people in contact with them by their proficiency on that instrument. Made of bamboo, not less than one inch in diameter and about two feet in length, they are equal in size to the largest of our concert flutes, and have deep rich tones. This faculty of playing the flute and a general knowledge of singing and dancing were, they say, imparted to them by their first parents; and it was also by their first parents that they were taught the mysteries of brewing rice-beer, and they therefore consider there can be no great harm in freely indulging in it.

DANCES.—"There is always reserved an open space in front of the jag-mánjhi's house as a dancing place. To this the young men frequently resort after the evening meal. The sound of their flutes and drums soon attract the maidens, who smooth and adjust their long hair, and, adding to it a flower or two, blithely join them. It is singular that in this national amusement of the Santals, we have handed down to us a most vivid living representation of one prominent scene in the sports of Krishna in Braja and Brindában.

There is nothing in modern Hinduism that at all illustrates the animated scenes so graphically delineated in the Puránas; but the description of the Rása dance in chapter xiii., book V., of the Vishnu Purána might be taken literally as an account of the Santál Jumhir. We have in both the maidens decked with flowers and ornamented with tinkling bracelets, the young men with garlands of flowers and peacocks' feathers, holding their hands and closely compressed, so that the breast of the girl touches the back of the man next to her, going round in a great circle, limbs all moving as if they belonged to one creature, feet falling in perfect cadence, the dancers in the ring singing responsive to the musicians in the centre, who, fluting, drumming, and dancing too, are the motive power of the whole, and form an axis of the circular movement. Thus, as the pivot for the dances, sometimes sported Krishna and his favourite companions, 'making sweet melody with voices and flutes;' but more frequently they took their places in the ring, 'each feeling the soft pressure of two maidens in the great circling dance.' We are told that Krishna, when he thought the lovely light of autumn propitious for the Rása dance, commenced singing sweet low strains in various measures, such as the Gopis (milkmaids) loved, and they, as soon as they heard the melody, quitted their homes and joined him. Just so, on a moonlight night, the Santal youth invite the Santál maidens. Professor Wilson, in his note on the passage the Vishnu Purána, referred to above, observes that the Rás játra is celebrated in various parts of India in the month of Kartik (October), but that a circular dance of men and women does not form any prominent feature at these entertainments, and he doubts if it ever is performed. In the late autumn months the Kols and Uráons have numerous játras, at which these circular dances are performed by thousands.

Marriage Ceremonies.—"With such freedom of intercourse, it follows that marriages are generally love matches, and, on the whole, happy ones; but it is considered more respectable if the arrangements are made by the parents or guardians, without any acknowledged reference to the young people. The price to be paid for the girl, averaging five rupees, with presents of cloths to her parents, having been determined on, a day is fixed for a preliminary feast, and afterwards for the marriage itself; and a knotted string, which shows the number of days that intervene, is kept as a memorandum. Each morning one of these knots is removed by the impatient lover,

HUNTING EXPEDITIONS.—"A Santal in prosperous seasons leads a pleasant life. He is either busy with his cultivation, or playing his flute, or dancing with the girls, or engaged in the chase. He throws himself with ardour into the latter pursuit, and in hunting down beasts of prey he evinces great skill and powers of endurance and indomitable pluck. They have every year a great hunting festival, in which thousands take part. These expeditions are organised with as much care and forethought as if the hosts engaged in them were

about to undertake a military campaign. They take place in the hot season, when the beasts have least cover to conceal themselves in. When the array of hunters reaches the ground on which operations are to commence, they form a line of beaters several miles in length, every man armed with a bow and arrows and a battle axe, and accompanied by dogs, who, though ugly creatures to look at, appear, like their masters, to be endowed with a true hunting instinct. When they emerge from the woods on open spaces, the game of all kinds that are driven before them suddenly appear. Birds take wing and are beaten down with sticks or shot with arrows; quadrupeds, great and small; are similarly treated, and in this way deer, pig, jungle fowl, peafowl, hare, &c., are bagged; but tigers and bears on these occasions of open warfare are generally avoided. These hunting excursions last for four or five days, and at the end of each day the Santáls feast merrily on the contents of their bags, and thoroughly enjoy themselves. The rule in regard to possession of an animal killed is that it belongs to him who first wounded it, no matter by whom the coup de grace may have been inflicted.

"The Santáls employed in the police force are very highly spoken of by an officer who long commanded them. They may not be expert detectives in tortuous cases, but in following up dákáits, and attacking them when found, they are far superior to the ordinary Bengalí constables, and many instances of their activity and pluck have been related to me. Living as they generally do on the edges of forests, their constitutions are proof against malaria, and they may be employed on outpost duty in localities that are deadly to most people. They have been thus utilised on the Grand Trunk Road in places where the jungle comes down to the road.

DRESS.—"The Santáls dress better than most of their cognates. This also, it appears, is derived from the instruction of their first parents, who appointed the size of the garments that were to be worn respectively by male and female, but omitted to teach their offspring how they were to be made. They have no weavers among their own people. The women wear ample sáris, a large thick cloth, not less than six yards in length, with a gay red border. One half of this forms the lower garment, secured at the waist, but not so as to impede the free action of the limbs; the other half is passed over the left shoulder, leaving the right shoulder, arm, and part of the breast free, and allowed to hang down in front. It is not, as with Hindu maidens, used also as a veil. The heads of young girls are generally

uncovered, displaying a mass of black, rather coarse, but sometimes wavy hair, gathered into a large knob at one side of the back of the head, ornamented with flowers or with tufts of coloured silk.

"Their arms, ankles, and throats," writes Colonel Sherwill, "are each laden with heavy brass or bell-metal ornaments. I had a quantity of these ornaments weighed, and found that the bracelets fluctuated from two to four pounds; and the entire weight sustained by one of these belles was ascertained to be no less than thirty-four pounds of brass or bell-metal. The average may be estimated at about twelve pounds.

"In Funeral Ceremonies the Santál varies from the practice of the Ho and Munda tribes. The body is borne away on a chárpái or cot by kinsmen; and when it reaches a cross-road, some parched rice and cotton-seed are scattered about, as a charm against the malignant spirits that might throw obstacles in the way of the ceremony. It is then taken to a funeral pile near some reservoir or stream, and placed on it. The son or brother is the first to apply fire to the body, by placing a piece of burning wood on the face of the corpse; and soon all that is left are ashes and a few charred fragments of bones of the skull, which are carefully preserved. Towards evening, it is customary for a man to take his seat near the ashes with a winnowing fan, in which he tosses rice till a frenzy appears to seize him, and he becomes inspired and says wonderful things. After the incremation, the immediate relatives of the deceased have to undergo a quarantine, as impure, for five days. On the sixth, they shave themselves and bathe, and sacrifice a cock. In due course, the bones that have been saved are taken by the nearest of kin to the Damodar. He enters the stream bearing the sacred relics on his head in a basket; and selecting a place where the current is strong, he dips, and commits the contents of his basket to the water, to be borne away to the great ocean as the resting-place of the race. All inquirers on the subject appear to have arrived at the conclusion that the Santáls have no belief in a future state. The pilgrimage to the Damodar with the remains is simply an act of reverence and affection, unconnected with any idea that there is a place where those who have left this world may meet again. It is to be observed that when the Santáls in disposing of their dead differ from the Mundas, they approximate to the Brahmanical custom. It is, in fact, a rough outline of the Brahman ritual, and only wants filling in. The halting at crossroads and the scattering of rice, the application of fire first to the head by a relation, the collecting of the charred bones, especially those of the head, are all included in the ceremonies enjoined on Brahmans and orthodox Hindus. The Brahman, like the Santal, carefully preserves the bones in an earthen vessel; he is ordered to bury them in a safe place till a convenient season arrives for his journey to the sacred river—in his case, the Ganges—where he consigns the vessel with its contents to the waters."

EMIGRATION AND IMMIGRATION.—Emigration goes on, to a slight extent, from the Santál Parganás to the tea districts of Assam and Cachar; but I have been unable to obtain any trustworthy returns of the actual numbers of emigrants who leave the District to work as coolies on a tea plantation for a term of years. It is a common practice of the Paháriás to cross the Ganges to the Districts of Maldah, Murshidábád, and Dinájpur, where they work in indigo factories or are employed in husking paddy for farmers and grainmerchants, returning home with their savings in time to cultivate their own lands. The Santáls also follow the same practice, but to a less extent, as they are better off than the Paharias, and have more independent ideas on the subject of personal service. Large numbers of the Hári caste are said to leave Dumká at certain seasons of the year to work as scavengers in Calcutta; but they usually return after a few months' absence.

CASTES.—The following is a list of the principal Hindu castes in the Santal Parganas, arranged as far as possible in order of precedence, showing the occupation of each caste. The numbers are taken from the Census Report of 1872:—(1) Brahman, members of the priesthood; many of them are also landholders, and others are employed as ministerial officers by Government, and in a variety of respectable operations by private persons, number in 1872, 20,330. (2) Rajput, the second or warrior caste in the ancient Sanskrit social organisation. At the present day, they are employed in various occupations, 33,337. (3) Ghátwál, guardians of the hill passes, 14,181. (4) Baidyá, hereditary physicians, but at the present day many of them have abandoned their employment and betaken themselves to various respectable pursuits, 349. (5) Bhat, heralds and genealogists, 757. (6) Káyasth, writers and clerks in Government and private employ, and also engaged in other capacities, 5940. (7) Bábhan, employed in military service or as private guards, some of them are agriculturists, 102. (8) Márwárí, merchants and traders.

(9) Agarwálá, merchants and traders, 721. (10) Gandhabanik, spice sellers, 4255. (11) Baniá, traders, 41. The following nine (12-20) are the sub-divisions of the Bania caste:—(12) Barnawár, 357; (13) Chánghariá, 106. (14) Kápariá, 280. Kasarwání, 52. (16) Kolápurí, 4. (17) Nauniyár, 394. Rauniyár, 134. (19) Rabí, 36; and (20) Sinduriá, 125. Agurí, cultivators, 52. (22) Bárui and Támbulí, betel sellers, 7320. (23) Málí, gardeners and flower sellers, 1262. (24) Sadgop, cultivators, 1109. (25) Napit or Hajjám, barbers, 12,338. (26) Lohár or Kámár, blacksmiths, 14,870. (27) Kumhár, potters, 14,765. (28) Thatherá and Kánsárí, braziers, 402. (29) Sánkhárí, workers of shell bracelets, 181. (30) Telí, oil pressers and sellers, 27,054. (31) Chásá, cultivators, 6982. (32) Goálá, cowherds and milkmen. 74,529. (33) Kaibartta, agriculturists, 2994. (34) Kánái, cultivators, 610. (35) Kurmí, shopkeepers and agriculturists, 9777. (36) Koerí, sweetmeat makers and cultivators, 9351. (37) Kurár, cultivators, 2457. (38) Nágár, agriculturists, 211. (39) Net, cultivators, 433. They are supposed to be Nats who have given up their nomadic mode of life and settled down to agriculture. (40) Rai, agriculturists, 878. (41) Sarak, cultivators, 429. (42) Hálwái, sweetmeat makers, 8524. (43) Kándu, preparers and sellers of parched rice, 2121. (44) Subarnabanik, goldsmiths and jewellers. 6865. (45) Vaishnav, followers of Chaitanya, a religious reformer in Nadiya, who lived in the beginning of the sixteenth century, 6400. (46) Garerí, a pastoral tribe, 112. (47) Gujar, 9; a pastoral tribe of North-Western India. The nine Gujars recorded in the Census of the Santál Parganás were probably travellers. (48) Sunrí or Surí, spirit sellers, 18,242. (49) Tántí, weavers, 4656. (50) Barhí, carpenters, 3456. (51) Bautirí, ornament makers, 6. (52) Chirankátá, combmakers, 61. (53) Chitrakar, painters, 13. (54) Láherí, lac-workers, 11. (55) Sikalgir, cutler, 9. (56) Sonár, goldsmiths, 3752. (57) Behárú, palanquin bearers and personal servants, 956. (58) Kahár, palanquin bearers, 11,962. (59) Dhánuk, personal servants, 12,429. (60) Dhobí, washermen, 10,497. (61) Jogí, weavers, 3493. (62) Kapáli, weavers, 42. (63) Chápwál, weavers. 1089. (64) Dhuniá, weavers, 9. (65) Juláhá, weavers, 698. Beldár, labourers, 683. (67) Chunárí, lime-burners, 298. Deòhárí, labourers, 18. (69) Ekuár, labourers, 79. (70) Kadar. labourers, 47. (71) Korá, diggers, 2211. (72) Mareyá, labourers, 884. (73) Mátiyál, day labourers, 10. (74) Nuniyá, makers of saltpetre, 847. (75) Pairágh, labourers, 1850. (76) Kándárá, sellers of fish and vegetables, 159. (77) Metiyá, fish sellers, 12. Pundarí, sellers of fish and vegetables, 23. (79) Purá, fish sellers, 136. (80) Jáliá, fishermen and boatmen, 1147. (81) Mállá, fishermen and boatmen, 1865. (82) Kewat r: Keut, fishermen and boatmen, 1212. (83) Gonthí, fishermen, 895. (84) Muriári, fishermen, 4. (85) Naiyá, boatmen, 40. (86) Pátní, boatmen, 744. (87) Pod, fishermen, 39. (88) Tior, fishermen and boatmen, 2837. (89) Suráhiá, fishermen, 855. (90) Bájakár, drummers, 38. Báití, dancers and singers, 310. (92) Kán, singers, 8. (93) Jádupetí, musicians, 225. (94) Kheltá, dancers and beggars, 116. (95) Kasbí, prostitutes, 4. A number of semi-Hinduised aboriginal classes, now ranked as very low castes in the Hindu social system, closes the list. These classes are the following:—(96) Bágdí, 3507. (97) Báheliá, 185. (98) Bárí, 118. (99) Báurí, 14,979. (100) Chandál, 537. (101) Chamár, 23,460. (102) Bediyá, 143. (103) Bhuiyá, 81,548. (104) Bind, 2934. (105) Cháin, 17,576. (106) Dom, 29,465. (107) Dosádh, 8122. (108) Gángauntá, 4. (109) Hárí, 6383. (110) Káorá, 1958. (111) Karangá; 1214. (112) Khairá, 1172. (113) Koch, 368. (114) Labaná, 17. (115) Mahili, 9521. (116) Márkande, 3044. (117) Mukerí, 89. (118) Musáhar, 10,353. (119) Paliyá, 352. (120) Pásí, 1716. (121) Rajwár, 5080; and (122) Mihtar, 470.

RELIGIOUS DIVISION OF THE PEOPLE.—The great bulk of the inhabitants of the Santál Parganás is made up in almost equal proportions of Hindus, who form 51.6 per cent., and hill people professing aboriginal faiths, who form 42 per cent. of the entire population of the District. The remainder consists of Muhammadans (6.4 per cent.), and a very small sprinkling (.03 per cent.) of Christians. According to the Census Report of 1872, the Hindus of the Santál Parganás number 323,736 males, and 326,474 females; total, 650,210, or 51 6 per cent. of the total population: proportion of Hindu males in total Hindu population, 49.8 per cent. The Muhammadans number 39,445 males, and 40,341 females; total, 79,786, or 6.4 of the entire population: proportion of Musalman males in total Musalmán population, 49.4 per cent. Christians, 201 males; and 191 females; total, 392, or 03 per cent. of the total population: proportion of Christian males in total Christian population, 51'3 per cent. Other denominations not separately classified -males, 266,334, and females, 262,565; total, 528,899, or 42 o per

cent. of the total population: proportion of males in total unclassified population, 50.4 per cent.

THE MUSALMANS, according to the Census of 1872, number 79,786 souls, or 6.4 per cent. of the total population, the proportion of males to females being 49.4 per cent. The Musalman population of Deoghar Sub-district is said to have been introduced in the early part of last century by the Muhammadan Rájá of Nagar in Bírbhúm District, to whose zamindári or principality the tappá of Sárath Deoghar was attached. In Navá Dumká the Muhammadans mostly belong to the low weaving castes, whose adherence to the religion of Islam is little more than nominal. A few Wahabí ascetic revivalists are found in Raimahal where the landholders are Muhammadans, and memories of Musalman domination still survive. Taking the Santal Parganas as a whole, however, the Muhammadans do not hold a high social position, and are a far less wealthy and less influential body than the Hindus. A tendency on the part of the former to adopt the customs, and even to observe the festivals, of the Hindus was remarked by Dr Buchanan-Hamilton, and is operating at the present day to obliterate the distinction between the two religions.

THE CHRISTIAN population of the Santal Parganas amounted at the time of the Census to 392 souls—viz., 201 males, and 191 females, being '03 of the total population. Nearly all the converts belong to the aboriginal races, who are engaged in agriculture, and Christianity has produced little effect on the pure Hindus, or on the more civilized inhabitants of the towns. Two missions are at work in the District—one affiliated to the Church Missionary Society, with stations at Taljhari, Hirampur, and Godda; and the Santal Home Mission, which has its headquarters at Benagária.

DIVISION OF THE PEOPLE INTO TOWN AND COUNTRY.—The District of the Santál Parganás is thinly populated, and society is almost altogether rural. Deoghar itself, the only municipality in the District, is a mere collection of villages containing a resident population of 4861 souls. The Deputy Commissioner in 1870 returned the following towns as estimated to contain upwards of 2000 souls each:—(1) Dumká; (2) Kumrábád; (3) Malhátí; (4) Nunihát; (5) Saráiáhát (6) Deoghar; (7) Rohiní; (8) Sárwá; (9) Koron; and (10) Kundhit. The Census of 1872, however, disclosed a larger town population. The Report classifies the villages and towns as follows:—There are 8266 villages containing less than 200 inhabitants; 1369 with from 200 to 500 inhabitants; 199 with from

500 to 1000; 31 small towns with from 1000 to 2000; 4 with from 2000 to 3000; 2 with from 3000 to 4000; and 1 town with from 5000 to 10,000 inhabitants—Total number of towns and villages, 9872.

PLACES OF INTEREST.—The following list of the principal places of interest in the District is compiled from Dr Buchanan-Hamilton's Statistical Survey of Bhágalpur, and Captain Sherwill's Revenue Survey Reports on Bhágalpur and Bírbhúm.

DEOGHAR, the administrative headquarters of the Sub-District of that name, and the only municipality in the Santál Parganás, is situated in the south-western portion of the District in north lat. 24° 29' 43" and east long. 86° 44' 36", about four miles to the east of the Chord Line of railway. Population, according to the regular Census of 1872: - Hindus, males, 2450; females, 2078-total, 4528. Muhammadans, males, 188; females, 110-total, 298. Christians, males, 7, female, 1-total, 8. Other denominations not separately classified, males, 17; females, 10—total, 27. Total of all denominations, males, 2662; and females, 2199—grand total, 4861. observed that this statement is exclusive of 3181 pilgrims who were passing through the town when the Census was taken. In 1871, the gross municipal income amounted to £,188, 148., and the gross municipal expenditure to £144, 125. Average rate of taxation, 6 annas 2 pies, or 91d. per head of the population.

The principal object of interest in the town of Deoghar is the group of temples dedicated to Siva, which form a centre of pilgrim-·age.for Hindus from all parts of India. The legend of the temples is told as follows in the Annals of Rural Bengal.—" In the old time, they say, a band of Brahmans settled on the banks of the beautiful highland lake beside which the Holy City stands. Around them there was nothing but the forest and mountains, in which dwelt the The Brahmans placed the symbol of their god Siva near the lake, and did sacrifice to it; but the black tribes would not sacrifice to it, but came, as before, to the three great stones which. their fathers had worshipped, and which are to be seen at the western entrance of the Holy City to this day. The Brahmans, moreover, ploughed the land, and brought water from the lake to nourish the soil; but the hill-men hunted and fished as of old, or tended their herds, while their women tilled little patches of Indian corn. But in process of time the Brahmans, finding the land good, became slothful, giving-themselves up to lust, and seldom calling on their god

This the black tribes, who came to worship the great stones, saw and wondered at more and more, till at last, one of them, by name Baiju, a man of a mighty arm, and rich in all sorts of cattle. became wroth at the lies and wantonness of the Brahmans, and vowed he would beat the symbol of their god Siva with his club every day before touching food. This he did; but one morning his cows strayed into the forest, and after seeking them all day, he came home hungry and weary, and having hastily bathed in the lake, sat down to supper. Just as he stretched out his hand to take the food, he called to mind his vow, and, worn out as he was, he got up, limped painfully to the Brahman's idol on the margin of the lake, and beat it with his club. Then suddenly a splendid form, sparkling with jewels, rose from the waters and said: 'Behold the man who forgets his hunger and his weariness to beat me, while my priests sleep with their concubines at home, and neither give me to eat nor to drink. Let him ask of me what he will, and it shall be given.' Baiju answered, 'I am strong of arm and rich in cattle. I am a leader of my people; what want I more? Thou art called Náth (Lord); let me too be called Lord, and let thy temple go by my name.' 'Amen,' replied the deity; 'henceforth thou art not Baiju, but Baijnáth, and my temple shall be called by thy name." "From that day," says Captain Sherwill, in his Survey Report of Birbhiim, "the place rose into note; merchants, Rájás, and Bráhmans commenced building temples, each vying with the other who would build the handsomest temple near the spot where Mahadeo had appeared to Baiju. The fame of the spot, its sanctity, all became noised abroad throughout the country, until it gradually became a place of pilgrimage; at present, beset by a band of harpies in the shape of Brahmans, who remorselessly fleece all the poorer pilgrims. beg of the rich with much importunify, and lead the most dissolute and vagabond lives. The group of temples, twenty-two in number. are surrounded by a high wall enclosing an extensive court-yard paved with Chanár free stone; this pavement, the offering of a rich Mirzápur merchant, cost a lákh of rupees, and serves to keep the court-yard in a state of cleanliness that could not otherwise be All the temples but three are dedicated to Mahadeo; the remaining three are dedicated to Gaurá Párbatí, his wife. male and female temples are connected from the summit kalas or highest pinnacle, with silken ropes, forty or fifty yards in length, from which depend gaudily-coloured cloths, wreaths and garlands of flowers

and tinsel, the whole betokening the bands of marriage. At the western entrance to the town of Deoghar is a masonry platform about 6 feet in height, and 20 feet square, supporting three huge monoliths of contorted gneiss rock of great beauty; two are vertical, and the third is laid upon the heads of the two uprights as a horizontal beam. These massive stones are 12 feet in length, each weighing upwards of seven tons; they are quadrilateral, each face being 2 feet 6 inches, or 10 feet round each stone. The horizontal beam is retained in its place by mortise and tenon. By whom, or when, these ponderous stones were erected, no one knows. There is a faint attempt at sculpture at each end of the vertical faces of the horizontal beam, representing either elephants' or crocodiles' heads. A few ancient Buddhist-looking viháras stand near the monolithic group."

RAJMAHAL, stands on the west bank of the Ganges, in 25° 2' 25" north latitude, and 87° 52' 51" east longitude, is now a mere collection of mud huts, with a very few respectable houses belonging to well-to-do Musalmáns. The ruins of the old Muhammadan city, now covered with rank jungle, extend for about four miles to the west of the present town. The history of Rajmahal as the seat of Government may be briefly told here. Formerly known as Agmahál, the place was selected as the site of the capital of Bengal by Mán Sinh, Akbar's Rajput general, when he returned from the conquest of Orissa in 1592, and the name was changed to Rájmahál. In 1575, Geur had been desolated by some mysterious postilence, and during the seventeen years of fluctuating conquest that followed in Bengal, the seat of Government had been located at Tondá. Rájmahál appears to have been chosen on account of its central position with reference to Bengal and Behar, and as commanding both the river Ganges and the pass of Teliágarhí, through which the railway now runs. place is also called by the Muhammadans Akbarnagar, and the following story is told to account for the name. The Rajput general returning after his Orissa victories, began to build not only a palace for himself, but also a Hindu temple at Rájmahál. Fatih-jang Khán, the Musalmán governor of Behar, who had lived at Rájmahál before the Rájput's arrival, wrote to the Emperor that Mán Sinh was profaning the town by building a temple for idolatrous worship, and evidently meditated insurrection. Mán Sinh, however, on hearing of this letter, changed the name of the town from Rajmahal to Akbarnagar, and turned the temple into the Jamá Masjid. - In

1607-9 Islám Khán, governor or Bengal, transferred his headquarters to Dacca in order to resist more effectually the growing power of the Portuguese. In 1639, after the Portuguese had been crushed by the storming and sack of the Hugli fort in 1632, Sultan Suja, Viceroy of Bengal and Behar again fixed the capital at Rájmahál, and built the palace called sangi-dálán or stone hall for his own residence. Most of the antiquities of Rájmahál have now fallen into ruins. At the time of Dr Buchanan-Hamilton's Statistical Survey, enough was left of the sangi-dálán to enable him to describe it minutely, and to draw out a conjectural plan. The sangi-dálán then consisted of four courts, probably surrounded by a high wall, of which no traces now remain. The two eastern courts led to the palace, and the two western to the diwan khana or hall of audience. It is doubtful where the women's apartments were situated, but Dr Buchanan Hamilton suggests that they were in a fifth court to the west. The palace is built in the form of a quadrangle, and the side which faces the river had a projecting terrace called takht overhanging the Ganges, large masses of which had, at the time of the Statistical Survey, been undermined and fallen into the river. Local tradition still points out a bricklined well near the river bank as the place into which the ladies of Sultán Sujá's household threw themselves, when he fled from Rájmahál before Aurangzeb's general, Mír Jumla. The diwán kháná, like the palace, is a quadrangle, with the southern side left open. The northern side, which rests on the river, consists of an open gallery with three apartments behind it. The following paragraphs are quoted verbatim from Dr Buchanan-Hamilton:-

"Although the palace derives its name from stone, no great quantity of that material seems to have entered into its composition. The doors, windows, and a row next the foundation of the chief part, have apparently been the whole; and the removal of these, by cutting them out of the wall, seems to have been what has principally reduced a very strong and massive building to such a wretched state of decay.

'At a considerable distance south-west from the sangi-dálán is a ruin called the Phulbárí, or flower-garden, which some attribute to Sultán Sujá, and others to a Husain Alí Khan, who was faujútir or governor of the place subsequently to the time of that prince. It consists of several brick houses, each of such a size as is usually occupied by the chief European officers of the Bengal Government residing in the country, and placed at some distance from each other, in a fine

grove of mango trees. Its size is no doubt suited for the abode of a person of high rank, but it retains no traces of elegance. Near this is the tomb of Bakht Homá, widow of a Shaistá Khán, who is said to have been an aide-de-camp (mosáhib) to Aurangzeb. It is certainly the building of best taste in the place. A square space. containing perhaps three acres, has been surrounded by a neat brick wall, consisting of a series of arches filled up by a small thickness of wall, which produces a pleasing effect, and saves materials. At each corner is a neat octagon building, the lower storey as high as the wall, the upper covered with a dome, and having in each side a wide arched window. In the middle of one side is the entrance by a lofty, wide, and handsome gate, which is arched and ornamented with a dome and minarets. The area is planted, and in the centre is the tomb, which is square, with an open gallery of three arches on each side, and a small chamber at each corner. The building is adorned at the corners by four minarets, too low, as usual here, but in other respects neat. The tomb in the centre is covered by a dome of brick, and each of the corner apartments is covered by a wooden cupola with eight windows. The cupola, the upper parts of the minarets, and the whole cornice, are painted with very bright colours. On the cornice, especially, is a row of fine blue Iris, very gaudy, but exceedingly stiff. Although this tomb has a considerable endowment, it is fast hastening to ruin, and the condition of the grounds is exceedingly slovenly.

"Some way south from thence is another monument, nearly on the same plan, but not so fine, although I was told by the keeper that it contains the remains of Mirzá Muhammad Beg, father of the Nawab Alí Vardí Khán. South, a little from thence, was Nageswarbagh, a palace built by Mír Kasim Alí of Bengal, which seems to have been intended entirely for a luxurious retirement among women, as it contains only one set of apartments, within which most assuredly no man but himself could have been admitted. The situation is remarkably fine, on a high ground commanding a noble view of the great lake, of the hills, and of a very rich intermediate country. The building has been large, but, so far as I can judge, very destitute of taste. It consists of an immense wall of brick, perhaps 30 feet high, and 500 feet square. At one corner is an aperture by way of entrance, fortified without by walls and guardrooms, which were intended for eunuchs; the places for the guard of cavalry being without. All round the inside of the wall ran a

row of apartments, each consisting of a small court open above, and surrounded by small dark hovels, like pigeon-holes, in which the ladies and their female attendants might have been crammed. The roofs of these apartments formed a walk, concealed by the upper part of the wall; but there are in this some small holes through which the ladies may have been allowed to peep. These apartments communicated with each other by an arched gallery, which surrounded the interior court. In the centre has been a square building, chiefly of wood, somewhat like the garden-house of Haidar at Seringapatam. It was called Rangmahal, or the painted hall. The outside of the wall seems to have been surrounded by a row of sheds, which it is said were intended for the accommodation of a guard of cavalry, and of the male domestics. Mír Kásim never occupied this house, having been put to flight just as it was finished. Some troops, that soon after came to check the incursions of the mountaineers, took up their quarters in and near it; and, although built only fifty-seven years, it has (1810) been rendered a complete ruin, by taking away the timbers of the roof to build the house of the Nawáb Rokan-ud-daulá, who lives at Ráimahál.

"In the town is the tomb of Miran, eldest son of the Nawab Mir Jafar. This young prince was killed by lightning. His tomb is in the same style as the others, but inferior in size. Some attention is, however, paid to keep it neat, as many flowers are planted in the grounds; the remainder is cultivated as a kitchen garden, and even onions and carrots look better than the rank weeds that usually spring up in such places." This Miran it was who caused Suráj-ud-daulá to be assassinated, when he was brought back to Murshidábád after his capture near Rájmahál.

"These are the principal monuments in or near Rajmahal, but there are many small mosques and monuments too numerous to be mentioned. Rajmahal has no doubt greatly diminished since it was the seat of the Government which ruled the whole of Bengal and Behar; it has lost even in consequence since the courts have been removed to Bhagalpur, Still, however, it is a large place; but the ruins, and the scattered manner in which the town now stands, renders its appearance very dismal. The officers of police maintained, however, that it still contains 20,000 houses and 50,000 people; but even the latter seems greatly exaggerated, although it is in no proportion to the number of houses which they state. On inquiry, I found that it still contains twelve market-places, scattered

over an immense extent. On applying to the owners for an account of the people belonging to these market-places, they gave me a list of 1285 houses; but this is probably as much under-estimated as the other account is exaggerated. Besides, in villages scattered in the places between these market-places, there are a great many houses, so that I do not think that the population can be less than from 25,000 to 30,000 persons; and the number of travellers by land and water is generally very considerable. The supply of these with necessaries is, indeed, the chief support of the town. Atapur, containing about 500 houses, and Kalíganj, containing 600, are the only other places that can be called towns."

At Udhanálá (Oodynullah), about six miles south of Rájmahál, there are still to be seen the remains of entrenched camps, where the army of the Nawáb Mír Kásim was defeated by Major Adams in 1763.

VILLAGE INSTITUTIONS AND OFFICIALS.—Owing to the mixture of races in the Santál Parganás, and the different modes of land administration adopted in the zamindári tract and in the Government estate of the Dáman-i-koh, no single village system prevails in a uniform shape throughout the entire District. In the Santál portion of the Daman-i-koh, officers called parganáits or parganás exercise a general supervision over small circles or groups of villages. officials are appointed by Government, and are paid by a commission of 2 per cent. on the collections of the village headmen (mánjhís) subordinate to them. They are generally responsible for the good behaviour of the mánjhis and the punctual payment of rents, and are also bound to see that all crimes are reported, and that roads, embankments, boundary pillars, and circuit bungalows are kept in Orders by Government officers are usually directed proper repair. to the pargandits for execution, and considerable use was made of their agency in taking the Census of 1872. Under the parganáits are des-mánjhis or chakládárs who act as their messengers.

The head of every Santál village is the mánjhí, who in the Dámani-koh is also mustájir or farmer of the village under Government, by whom he is appointed and by whom he can be suspended or dismissed. The mánjhí is remunerated in part by a commission of 8 per cent. on the rent he collects from the rayats, and in part by being allowed to hold a certain quantity of rent-free land proportioned to the size of the village from which he collects. He is also bound to report all crime; and is in fact the head of the village police. The office of mánjhí descends from father to son, except in special cases where the

son is palpably unfit for the work. Subordinate to the mánjhí are the paramanik or assistant head-man, and the gorait or village messenger. Both are appointed by the mánjhí, and are paid by holding mán or rent-free land. Two other village officials are elected by the villagers themselves, the jug-mánjhí who presides over marriages, and the liári. They also are paid by an allotment of mán land.

The village panchayat is a cherished institution among the Santáls. All the indigenous officials of a Santal village described above are ex officio members of the panchayat; and every village has its council place or manjhi than, where the committee assemble and discuss the affairs of the village and its inhabitants. All petty disputes, both of a civil and criminal nature, are settled there. Those that are of too weighty a nature to be decided by the village assembly, are referred to a panchayar consisting of five neighbouring mánjhis under the control of the parganáit; and if this special council are unable to decide any matter, it is then brought to the notice of a Government officer. panchayat disposes of all disputed social questions, and subjects the guilty to punishment. This system of self-government constitutes a fair bond of union amongst the Santáls, who look with great suspicion on any measure calculated to destroy it.

In the Paháriá villages of the Dáman-i-koh the indigenous headman (sardár) is the recognised chief of the village, and occupies a position similar to that of the manihis among the Santáls. assisted by a náib or deputy, and other subordinates whose titles are not returned.

The Santál village system described above is found also in the zamindári portion of the District, but it differs in some particulars from that which prevails in the Daman-i-koh. In Deoghar, for instance, where there are regular police, the mánjhis or head-men have no police duties; whereas in the other Subdivisions they are recognised by Government as the chiefs of the village police. Outside the Dáman, again, the mánjhís are by no means invariably the farmers of the villages; while in the Daman this is so thoroughly the rule that mustájir and mánjhí have become convertible terms.

In some of the western portions of the Godda Sub-District the village system resembles that which prevails in Bhágalpur; and patwáris, jeth rayats and mahatos are found among the village officials.

THE MATERIAL CONDITION OF THE PEOPLE.—The following paragraphs, quoted from the Administrative Report of the Deputy Commissioner for 1874-75, illustrate the material condition of the aboriginal

and semi-aboriginal races who form the bulk of the population in the Santál Parganás. "The population is thin; rich people are few. Santáls and Paháriás, and the Bengali castes that live among the Santals, are not used to any great comforts, though they keep their houses and villages clean and tidy. In March 1875, I travelled through a comparatively unknown part of the Dáman-i-koh, near where the Goddá, Rájmahál, and Nayá Dumká Sub-Districts meet. hills are crowded one on the top of another, with steep, narrow valleys, flat terraces, and sharp ridges, but not an acre of flat low land is to be seen anywhere. The Paháriás are here in their glory. Even Santáls are few, and subdued instead of aggressive. There are no Dikhus (Hindus); but the Paháriá villages are thick, neat, fully peopled, and beautifully shaded. Tamarind, mango, and tál trees are seen in great plenty. These villages are most picturesquely situated, generally on the brow of a steep hill, with cultivated and grass land behind and up to the foot of the upper ridges. The people have more cattle than is usual with Paháriás, and they let the Santals bring their cattle to graze on the upland pastures.' The men are well made and well nourished, and the young women not bad-look-They are free and communicative, but very jealous of the Santals in spite of a good deal of intercourse.

"The Santáls are a thriftless race. Notwithstanding the very low rents they are required to pay for the lands they cultivate, their condition remains, and is likely to continue, poor. The reason is apparent; they are idle, wasteful, and much given to intoxicating liquors. A Santál never does more work than is actually necessary with a view to provide for his food and drink. The settlement operations have been in full force during the year; and although the rates of rent fixed are very low, I do not anticipate that the general effect of the measure will be in any degree to improve the material condition of the people, or to raise them in the social scale."

DRESS.—The ordinary dress of a shopkeeper consists of a coarse waistcloth (dhuti) a cotton sheet or shawl (chádar), a jacket (mirzái), a turban (pagri), and a pair of country-made shoes. A common husbandman wears only a dhuti of smaller dimensions and coarser material, and a gámchá which is converted into a head-dress and worn as a turban when at work in the fields. To this is added, in the winter season, either a blanket or several folds of old cloth sewn together, as substitute for the quilted cotton covering used by the well-

to-qu shopkeeper. A Santál rayat ordinarily wears a scanty coarse cloth round his loins, and nothing more.

THE BUILDING MATERIALS for the dwelling of a well-to-do shopkeeper generally consist simply of earth and posts, covered with thatch, and in very few instances with a tiled roof. His habitation usually comprises from three to five rooms, with a shed or large verandah outside for the reception of visitors. The furniture in a shopkeeper's house, besides the boxes, baskets, earthen pots, etc., for holding his stock in trade, are two or three charpais or bedsteads, according to the number of the inmates; used as seats during the day and beds at night. There are usually seven or eight brass vessels of sorts, and perhaps a box or covered basket or two for keeping clothes The dwelling of an ordinary husbandman is much smaller and less substantial, being composed simply of mud, straw, sál rafters and bamboos; it usually consists of two or three rooms. The furniture of an ordinary peasant does not include a standing bedstead; and of the other articles he generally has a smaller number.

THE FOOD of a well-to-do shopkeeper is coarse rice, split peas (dál), milk, and the cheaper sorts of vegetables. The Deputy Commissioner estimates the monthly expenses of a middling-sized household of a shopkeeper, supposing it to consist of six members; to be as follow:-Rice, 15 sers. per head or 21 maunds altogether, equal to 15 hundredweight, value Rs. 4, 8as, or 9s.; split peas or pulses, Rs. 1, 6, 6, or 2s. 9³d.; vegetables, Rs. 3, 6, or 6s. 9d.; oil, Rs. 2, 13, or 5s. 7½d.; salt, Rs. 1, 6, 6, or 2s. 9¾d.; milk, Rs. 5, 10, or 11s. 3d.; sweetmeats, etc., Rs. 5, 10, or 11s. 3d; curd, Rs. 2, 13, or 5s. 71d.; clarified butter (ghi), Rs. 2, 13, or 5s. 7½d.; fuel, Rs. 2, 13, or 5s. 7½d.; tobacco, Rs. 1, 6, 6, or 2s. 9¾d.; contingent expenses, such as average cost of clothing, barber's and washerman's pay, etc., Rs. 6, or 12s.; total, Rs. 40, 9, 6, or £4, 1s. $2\frac{1}{2}$ d. The food of a well-to-do husbandman consists of coarse rice, pulses and common vegetables. His monthly expenses for the same sized household the Deputy Commissioner estimates as follows:—Rice, Rs. 6, 12 or 13s. 6d.; pulses, Rs. 2, 1, or 4s. 12d.; vegetables, Rs. 1, 6, 6, or 2s. 92d.; oil and salt, Rs. 2, 13, or 5s. 71d.; fuel, Rs. 2, 13, or 5s. 71d.; tobacco. 11 as. 3 p., or 1s. 5d.; contingencies, Rs. 3, or 6s.: total, Rs. 19, 8, 9, or £1, 19s. 1d. This latter estimate seems high, and is rather the scale of living of a prosperous agriculturist than of an ordinary peasant. Very few of the cultivating classes make more than from Rs. 7 to Rs. 8, or from 14s. to 16s. per month out of their fields.

AGRICULTURE: Soils.—The soil of the alluvial strip of country which runs along the eastern boundary of the Santál Parganás is the ordinary alluvial silt of Bengal Proper. In and around the Rajmahal hills several varieties of soil are found. The central valley, for instance, where the Moral and Gumání rivers meet, possesses a fine black loam known as regar or cotton soil; while light-coloured loams, clay, gravel, and sand are found in other parts of the range. In the rolling country which occupies the whole of Deoghar, and a large portion of the western half of the District, the hollows that lie between the long undulations of the surface are full of rich alluvial soil, into which abundance of vegetable mould has been washed. The dip of these hollows, too, is well suited for storing and distributing the water supply that drains off the face of the country. The crests of the ridges, however, are as a rule very poor, being made up of sterile gravel or stiff clay lying on a hard subsoil which can only be irrigated by means of lifts, and yields even to irrigation but a meagre return.

CLASSES OF LAND.—It has been remarked above that the surface of a large portion of the District is composed of long undulating ridges, between which the drainage runs off to join the large streams. The lower slopes of these ridges, and the swampy ground between, supply the only land on which a rice crop can be raised. The soil is, in the first instance, brought under cultivation by cutting level terraces out of the hill-side, a small bank to hold water being left round the edge of each plot. The hill-sides thus present the appearance of a series of steps, varying from one to five feet in height; and when the slopes are too steep for terracing, or the soil too stony for cultivation, the bed of the stream is banked up and made into one long narrow rice field. The rice terraces are flooded as soon as possible after the rains set in, and the water is retained until the crop ripens in late autumn. After the crop has been reaped, the higher levels become dry and hard, but the lower fields often remain so muddy until February and March that they can only be crossed on foot along the edges of the terraces.

The rice-fields (dhán-khet) thus constructed are divided as follows into three classes, having regard to the height of the land and its capacity for remaining moist until the season for planting out the seedlings:—(r) Jol, the rich alluvial land which lies lowest in the trough or depression between the ridges, and which from its position receives all the vegetable mould washed off the slopes. The rent of jol ranges from Rs. 2 to Rs. 3 per bighá, or 125. to 18s. per acre;

and the average yield is estimated to be 20 maunds per bighá, or 44 hundredweights per acre. (2) Kánáli lies higher up the slope than jol, and remains dry during a longer period. A rent varying from Rs. 1, 8 to Rs. 2 per bighá, or 9s. to 12s. per acre, is paid for it; and the average produce of a bighá is about 15 maunds, or of an acre 33 hundredweight. (3) Bád, again, is situated above kánáli, and is the highest land upon which rice can be grown at a profit without artificial irrigation. The rent paid varies from 12 annas to Rs. 1, 8 per bighá, or 4s. 6d. to 9s. per acre; and the produce is estimated at 10 maunds per bighá, or 22 hundredweights per acre. A fourth variety of land, called sunya, is returned as known in the Deoghar Sub-District. This lies even higher than bád, and is assessed at 8 annas per bighá, or 3s. per acre. Its average yield is estimated at 5 or 6 maunds to the bighá, or about 11 or 13 hundredweights to the acre.

On the higher slopes and on the tops of the ridges are grown wheat and other cereals, with pulses, fibres and miscellaneous crops. This highland, generally known as bari or danga, is classified as follows:—(1) Dosal bari, the best high land, which is capable of yielding two crops during the year, is assessed at from Rs. 1 to Rs. 1, 8 per bigha, or from 6s. to 9s. per acre. (2) Eksalá or chômás bari, bears only one crop, and pays a rent of 6 annas a bigha, or 2s. 3d. an acre. (3) Bastu bari, or homestead land lying immediately round the cultivator's house, is assessed at 4 annas a bigha, or 1s. 6d. an acre. (4) Ketari, or sugarcane land, pays rent at the rate of Rs. 2, 8 per bigha, or 15s. per acre, the highest assessment of any variety of upland.

The classification of land detailed above prevails almost universally throughout the hilly and undulating portions of the District. The rates of assessment, however, are not equally certain. For by far the larger part of the tract of country to which the classification applies is still managed on an indigenous system, closely resembling that which prevails in the Chutia Nagpur Division. Under this system, the rent of each cultivator's holding is assessed exclusively on the rice land which it contains; and a certain amount of upland is allotted without further charge to each tenant, in proportion to the quality and quantity of the rice land he holds, and to the position and fitness for cultivation of the upland. In Santál villages the system is carried still further. After a certain proportion has been deducted as mán or rent-free land set apart for the village officials,

the entire village is divided into as many equal portions called rikhs as there are cultivators; and each rikh, containing both rice land and upland, is assessed at a lump sum, which is not changed until the next settlement. The rates, therefore, laid down above for rice land must be taken subject to the qualifying statement that each includes a certain proportion (which it is impossible to specify precisely) of the rent paid for the contiguous high land.

RICE CULTIVATION.—The four principal crops of rice grown in the Santál Parganás are—(1) Boro, sown in marshes in November or December and reaped in May. (2) Aus bhadaí or lohaná, autumn rice, is sown on rather high land in May or June and reaped in August or September. It is either transplanted or sown broadcast. Sáthíya, rice so called from its faculty of ripening in sixty days, is sown and reaped at about the same seasons as dus, 'ut the appearance of Perhaps, however, this should be regarded the plant is different. rather as a variety of the rice plant than as at distinct crop. (3) Tárán. or áman, the winter rice of the year, comprises two crops—báo, which is sown broadcast, and ropa dhan, which is transplanted. The bao crop is sown in June on moist land which has previously been thoroughly ploughed. When the seedling plants are about eight inches high, the ground is well ploughed a second time in order to uproot the weeds. After ploughing, the wet soil is levelled with an implement called chauki, a process which causes the weeds to rot in the water and also strengthens the roots of the plants. Three or four days afterwards, any weeds that are seen to be still alive are picked out with a kodálí or hoe; and the crop is then left untouched until it is reaped in November and December. The transplanted crop (ropá. dhán) is sown in well-prepared nurseries of moist soil in May and June. When about ten inches high, the seedlings are transplanted from the nursery into a field of low-lying rice land, which has been ploughed in the meantime into a soft mass of wet mud. plants are put in two or three together, with an interval of six or eight inches between each cluster, and are kept well watered until the crop ripens in December and January. (4) Thorá, or long-stemmed rice. is sown broadcast in marshy land in June, and reaped in August and September. Its cultivation is confined to the alluvial strip of country in the east of the District, and even there it does not occupy a really important area.

The Deputy-Commissioner returns the eighteen principal varieties of áus rice as follow:—(1) sátí, (2) budni, (3) dubraj (4) kavá, (5)

mahípál, (6) bádrangi, (7) bádkalmá, (8) chandra gahi, (9) aján, (10) kálmurí, (11) bánsgují, (12) jongá, (13) kují, (14) gajamuktá, (15) bhásá, (16) jhakru, (17) gurgurí, and (18) tilásár. The forty chief varieties of áman or járán rice are returned as follow:—(1) kalmá, (2) domrá, (3) hemchá, (4) bágnar, (5) bánsgajál, (6) kájarghol, (7) bánsmatí, (8) rámsál, (9) kanakchur, (10) sításál, (11) lakshan bhog, (12) amrita bhog, (13) bádshah bhog, (14) dhusri, (15) dudhsár, (16) megh joán, (17) sálpání, (18) jatá kalmá, (19) jhingá sál, (20) tiáng, (21) gangá jal, (22) bhuridá langí, (23) borá, (24) mohan málá, (25) jagannáth bhog, (26) parampánna sál, (27) chatuí nakh, (28) bhátá sál, (29) kelá rái, (30) meghi, (31) gaurí kájar, (32) báns pátí, (33) raghu sál, (34) láu sál, (35) selá, (36) mugdhí, (37) soná khariká, (38) sewá, (39) nárí kalmá, and (40) báldárá.

Th: Quality of the Rice grown in the Santál Parganás continues the same as it was twenty years ago, and no attempt appears to have been made to introduce Carolina paddy. A very marked extension of rice cultivation has been going on during the last few years, by clearing jungle and constructing small embankments across the upper and narrower ends of the trough-like depressions of the surface, so as to form a high-level reservoir, from which the terraced rice fields below can be irrigated so long as the store of water holds out above. On all such land rice is sown in the first instance, and the question of substituting rice for inferior cereals does not therefore arise. In Rájmahál, however, no extension of rice cultivation has taken place; and on the contrary, the poorer classes of cultivators are said to be in the habit of substituting inferior cereals, such as bajrá, for rice.

THE NAMES WHICH RICE takes in the various stages of its growth and consumption are as follow:—Bij dhán, the seed; ankur, the germ; gáchhí or morí, the seedling when ready for transplanting; thór, the young plant in flower; dhán, unhusked rice; chául, husked rice; and bhát, boiled rice.

The Different Preparations made from Rice are the following:—Arwá churá is made by steeping fine unhusked rice (árwá) for one night in water, parching it, and then beating it flat. It is sold at 1½ annas per ser. Usná churá is coarse unhusked rice (usná). boiled for an hour, dried, and husked. It is then heated and beaten flat while still hot. It is sold at one anna per ser. Murí is made from boiled rice, afterwards parched by shaking it up in a vessel with heated sand; sold at one anna per ser. Handiá or pachwái is made

by boiling rice in a little water, so as to burn the layers at the bottom. It is mixed with *ranu*, a compound of various roots found in the jungles, and is fermented for three or four days before being strained off for use. It is sold at 2 annus per *ser*.

OTHER CEREAL CROPS.—The other cereal crops grown in the Santál Parganás are as follow:—Goham, or wheat, is sown on high and dry land in October, and reaped in February; jab, or barley, is sown on the same description of land, and planted and reaped at the same seasons as wheat; janirá and bajrá, sown in July on bárí land and reaped in September and October; gondli, sown in July and reaped in September; maruá and kherí, sown in July and cut in October; kodo, sown in July and reaped in November; and naiá, sown in July and cut in September.

Pulses and Green Crops.—Múg (Phaseolus mungo), sown in July and reaped in September; matar or peas (Pisum sativum), sown in October and reaped in February; urid or kidney bean (Phaseolus radiatus), sown in October and gathered in January; bút or gram (Cicer arietinum), sown in October and gathered in March; arhar (Cytisus cajan), sown in July and cut in December, January, and April—three varieties of arhar, known as aghaní, mághí, and chaití, are grown in the District; khesárí (Lathyrus sativus) and masuri (Ervum hirsutum and Cicer lens), sown in October and gathered in February; ghángrá, sown in July and reaped in October and January; kurthí, sown in August and gathered in November; bhatmás, sown in August and reaped in February; and sutrí, sown in July and reaped in February.

OIL SEEDS.—The oil-seed crops grown in the Santál Parganás are the following:—Sarishá or mustard (Sinapis dichotoma), sown in October and cut in February; til (Sesamum orientale), sown in August and reaped in December; sargujiá, sown in September and gathered in January; and chíkná or tisi, linseed (Linum usitatissimum), sown in September and reaped in January.

FIBRES.—Pát, jute (Corchorus olitorius), sown in July and reaped in October; san or flax (Crotolaria juncea), sown in July and cut in September; and mestá, sown and reaped at the same seasons as the foregoing.

MISCELLANEOUS CROPS.—Akh or ikshu, sugar cane (Saccharum officinarum), planted from cuttings in July and cut in February; three varieties are grown in the District, known as bástá, kunri, and kájali. There is a fourth variety of sugar-cane, called nárgari,

planted in September and cut in November and December of the following year. Nil or indigo (Indigofera tinctoria). There are two seasons for sowing indigo-that known as the spring sowings, in which the seed is put into the ground in the month of March after the first seasonable fall of rain, and the crop cut in June; and the autumn or October sowings, the crop of which is reaped in June also. Kápás, or cotton, sown in August and gathered in December

SILR.—The tasar silkworm is reared chiefly in the Dumká, Goddá, and Rájmahál Sub-Districts by Paháriás, Santáls, and others of the wilder inhabitants of the jungle tracts. During January and February, the September and October cocoons are collected from the jungle, the larvæ having been previously attached to certain trees on which the worms prefer to feed. These trees are principally ásan, but the worms feed also on the sál and dháo. The trees are annually lopped for the purpose, and the eggs attached to sheltered branches, after the trees have begun to throw out fresh leaves. The eggs are generally hatched in four or five days; and, before being attached to the trees, are kept in some dark place within the house, generally in small leaf baskets, in which the moths have been placed with a few pieces of straw tied together and suspended in each basket. Each moth lays from 200 to 500 eggs on the straw. At the proper season, generally within a week after the eggs are laid, the bundles of straw are attached to the lopped branches. After being hatched, the young worms soon spread themselves over the trees; should the leaves be scanty and the worms numerous; the latter are carefully removed, by lopping off the branch on which they may be feeding, to a fresh tree. When on the trees the worms are carefully watched by the rearers, who have to be constantly employed with pellet-bows to keep off the crows and other birds. After the cocoons have matured, they are removed from the trees and sold at some neighbouring market, the purchasers being generally Bengalí or Bhojpuriá traders, who again sometimes transport them to Surí or Bhágalpur, and make a profit of 50 per cent. on their purchases. The rearers do not sell cocoons by weight, but by number, generally at from 350 to 450 per rupee, according to the quality of the silk and the state of the markets. An average káhan of 1280 cocoons is said to yield from 1½ to 2 sers of tasar silk, which is sold, according to its quality, at from 6 to 9 tolás per rupee. The price therefore ranges from Rs. 9 to Rs. 13, 8 per ser, or from 9s. to 13s. 6d. per lb. The September and October crop is more

productive than the cold weather or January crop, and also fetches a higher price in the market. It is impossible to estimate the area taken up by the cultivation of the tasar silk-worm-in the District, as the plantations vary in size, and have nowhere been measured, some places the dsan trees are sparse, in others plentiful. are never artificially planted, but they might be, if the people had sufficient enterprise to make the attempt. The zamindárs in some localities levy a rent of so much per number of trees, in others at from 12 annas to R. 1, 8 per patch of jungle used by the growers for the rearing of the tasar silk-worm. Tantis and Mamins—the former Hindus, the latter Musalmans-purchase the cocoons from Bengali and Bhojpuriá traders. The female members of their families reel off the silk, after which the men weave some into tasar cloth and some into bástá; the former is all silk, the latter half silk and half cotton thread. The best silk tasar cloth sells at about one rupee a yard, and the best báftá at eight annas. Tasar cloth is generally made in two lengths, 9 and 15 yards, and báftá the same.

AREA OF THE DISTRICT, OUTTURN OF CROPS, &c.-No Survey has been made of the Santál Parganás since its formation into a separate District in 1856. Portions of the present District area were included in the Surveys of Bhágalpur (1846-50), Bírbhúm (1848-52), and Murshidabad (1848-53). But, writes Mr A. P. MacDonnell in his Report on the Food-Grain Supply of Bengal and Behar, "for the Santál Parganás it may be said that no agricultural statistics exist; none were compiled when the region was surveyed; and if, since then, estimates have been submitted to the Board of Revenue, they are incomplete, devoid of precision, and founded on no basis of actual inquiry or experiment." Certain estimates of the cultivated, cultivable, and barren areas contained in the Deoghar Sub-District are to be found in Captain Sherwill's Report of the Birbhum Survey; but the notable extension of cultivation that has taken place of late years has deprived these figures of any claim to accuracy that they may have originally possessed. Indeed, estimates of cultivable area in the undulating and hilly tracts of Western Bengal must necessarily be fallacious. For, owing to the nature of the country, it is in many cases difficult to say whether a given plot of land is cultivable or not; and steep slopes, which have the most sterile appearance, are constantly being terraced into rice-lands. Similar estimates are given in the Report of the Survey of Bhagalpur for the Daman-i-koh, showing that in 1851, out of a total area of 1366 or square miles, 310

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square miles were under cultivation or fallow, while 1056 or were occupied by hills and uncleared forest. This latter area of 1056 or square miles is however reported to be cultivable, so that according to these figures the entire Dáman-i-koh, with its broken surface of trap and basalt rocks, would appear to be capable of cultivation. The return of the cultivable area is, therefore, obviously untenable, but the statement of the cultivated area may possibly have been approximately correct. It is therefore reproduced here with special reference to-the fact noticed above, that no extension of rice cultivation has - taken place in Rájmahál during the last twenty years. Out of the 310 square miles returned as cultivated or fallow, 56 are said to be situated on the hills and in the occupation of Paháriás, the remaining 254 being in the valleys or on the lower slopes of the hills, and cultivated by Santáls. On the difficulty of estimating the cultivated area in the Santál Parganás without a detailed field survey, Mr MacDonnell says:-"The hilly part of the District stretches continuously 100 miles from Sáhibgani to the Naubil river, 15 miles south-west of It contains some cultivated valleys, notably the Barhait valley, but for the most part it is uncultivated and sterile; and therefore it would be obviously difficult, if not impossible, to estimate with any precision the extent of the cultivated clearings which at wide intervals dot its expanse. The rolling country, again, is in places rocky, and in places covered with jungle, so that the proportion of uncultivated land varies from 90 per cent. in the Jámtárá Sub-division to 10 per cent. of the total area in other definite portions of it. Another reason which renders impracticable an estimate of the cultivated land in this rolling country is to be found in the system of agriculture prevalent there. The food-grain crops grown are (1) rice, (2) janirá or maize, (3) other grains, such as millet and pulses; and of the foodgrain supply locally produced rice forms eleven-sixteenths, ianirá three-sixteenths, and "other grains" one-eighth. The rice crop in this rolling country is sown in the hollows or ravines which intervene between two mountain ridges. These ridges serve as the watershed for a dam, from which the rice-fields, stretching away, each field of lower level than the preceding one, and widening as they recede from the dam, are irrigated. It is not every mountain hollow at whose gorge, failing a natural spring, a dam can be made; and this circumstance, taken in conjunction with the wide barren expanse of hills which rise between these oases of rice cultivation, renders it almost impossible to estimate the area covered by the latter. The foodgrain staples other than rice grow on cleared high land in the vicinity

of villages; but as the area of these clearings is not to be known from the number, size, or populousness of the villages, it is as diffi cult to estimate the aggregate area of all such clearings as it is to estimate the area of rice lands in the ravines. The flat country, in which rice is largely cultivated, is a narrow strip, almost continuous, about 170 miles long, lying for the most part of its length about the Loop Line. Beginning about Goddá, and running from left to right, it follows the boundaries of the District to Nollá, near Moyam, on the Chord Line, and its area may perhaps be about 650 square miles. It might not be impossible to estimate the cultivated area in this flat country; but as it forms only a small portion of the District, and as such an estimate, even if accurate, would afford no sufficient indication of the food-supply of the District as a whole, the elaboration of an estimate of cultivation there would be of no great practical utility." The average yield of rice from the various classes of land has been given above.

CONDITION OF THE PEASANTRY.—The Deputy Commissioner of the Santál Parganás reports that a farm of from 50 to 60 acres would be considered a very large holding for a single husbandman; and anything below ten acres as a very small one. A farm of from 20 to 25 acres would be a fair-sized comfortable holding for the support of a cultivator and his family; but a single pair of oxen are reported. to be unable to cultivate more than five acres, including rice land and bárí or garden land. A husbandman with a small farm of five acres is not so well off as a respectable shopkeeper, or as a hired servant on Rs. 8 or 16s, a month in money. Throughout the District, the poorer classes of cultivators, except the Santáls, are generally in debt to the mahájan or village rice merchant and money-lender. The mahájan advances paddy for cultivation; and the cultivator, if he has a good crop, repays it with 50 per cent. in kind as interest, and sometimes with 100 per cent. If he cannot pay, the price of the paddy which he would have had to give is calculated and placed to his debt account. Though generally indebted to their mahájans, the cultivators are not by any means badly off. There are very few cultivators who are not liable to enhancement of rent under Act X. of 1850, nor are there any proprietors who own, occupy, and cultivate their hereditary lands within the District. The Deputy Commissioner estimates that 75 per cent of the cultivators have rights of occupancy; but the question seldom arises in the courts, as the system of the District is for the settlement to be made with the head-man

of a village, and in the majority of cases the people under him have a right of occupancy.

THE DOMESTIC ANIMALS OF THE DISTRICT consist of oxen, buffaloes, cows, elephants, horses, goats, sheep, pigs, cats, dogs, fowls, ducks, and pigeons. Oxen and buffaloes are the only animals used in agriculture; but the Santáls sometimes yoke cows to the plough, if they cannot get oxen. Those reared for food, or for purposes of trade, are goats, sheep and pigs, and ducks and fowls; besides these, cows, buffaloes, bullocks, and ponies are brought into the market for sale. The price of an ordinary cow is from Rs. 6 to Rs. 12 or from 12s. to £1, 4s.; a pair of oxen, from Rs. 20 to Rs. 25, or from \pounds_2 to \pounds_2 , 10s.; a pair of buffaloes, from Rs. 20 to Rs. 30, or from £2 to £3; a score of sheep, from Rs. 15 to Rs. 25, or £1, 10s. to £2, 10s.; a score of kids, six months old, from Rs. 15 to Rs. 25, or £1, 10s. to £2, 10s.; and a score of full-grown pigs, from Rs. 30 to Rs. 50, or £3 to £5.

THE AGRICULTURAL IMPLEMENTS in common use are the following:—(1) hal, or plough; (2) kodálí, or spade; (3) chaukí, or harrow; (4) kural, or leveller, is a flat board drawn of its edge by oxen, and used only by the Santals for scraping up and levelling the soil; (5) nirán or khurpí, weeding hook; (6) káchí, or sickle; (7) bídá, or rake; and (8) sagar, or cart. For the purpose of cultivating what is technically known as "one plough" of land, or about five acres, the following cattle and implements would be required: -One pair of oxen, cost Rs. 20, or £2; one plough, R. I, or 2s.; a spade, R. 1, 2, or 2s. 3d.; an axe, 5 as., or 7½d.; a basulá, 6 as., or 9d.; rope, R. 1, 4, or 2s. 6d.; a harrow, 5 as., or $7\frac{1}{2}$ d.; a sickle, 2 as., or 3d.; and a cart, Rs. 5, or 10s.; the whole representing a capital of Rs. 29, 8, or £, 2, 19s.

WAGES- AND PRICES .- In consequence of the enhanced demand for labour on the railway and on public works in the Santal Parganás, wages have risen materially of late years. About ten years ago the wages of an agricultural labourer were an anna or an anna and a half per diem; they have now risen to two annas. cooly who formerly got an anna or an anna and a quarter for a day's work, will now receive an anna and a half or two annas; and the wages of female coolies, who are largely employed on all sorts of earth work, have risen from three-quarters of an anna to an anna and a quarter, or an anna and a half. Smiths, ten years ago, were paid an anna and a half or two annas, and now get from three to four.

Bricklayers' wages have risen from three annas to four, or even six annas a day; and arpenters, who formerly were paid two annas a day, now get four annas or more.

The foregoing money rates of wages, however, are not of universal application. In the rural parts of the District agricultural labourers are paid in kind. When engaged, for instance, in preparing the land for the crop, and in sowing, they receive three sers of unhusked rice and one ser of churá daily. Labourers employed on reaping get a perquisite of one sheaf of grain in the straw out of every ten sheaves they cut. A regular out-door servant (jan or munis) has a small allotment of rent-free land, which he is allowed to plough with his master's cattle, besides a piece of cloth once a year, and small sums of money on special occasions, such as marriages or deaths.

The Prices of Food Grains, and of all kinds of agricultural produce, have risen proportionately to the rise in wages indicated above, but the Deputy-Commissioner states that no returns are available for any year previous to 1866. I therefore quote the following table of average monthly prices shown in sers per rupee for each Sub-District of the Santál Parganás, from Mr A. P. M'Donnell's Report on Food-grains, &c. The abnormal prices of 1866 and 1874 are given below in the section on Famines.

STATEMENT SHOWING THE AVERAGE, PRICES CURRENT IN THE DISTRICT OF SANTAL PARGANAS (SERS PER RUPEE).

Sub-Division.	Kind of Grain.	January.	· February.	March.	Apríl.	May.	June.	July.	August.	September.	October.	November,	December.
oddá. Deoghar.	Common rice. Pulses. Wheat. Millet. Common rice. Pulses.	Sers. 27 '5 15 '8 14 48 25 '8 18 '6 20 '2 39 25 '3 16 '7 17 '7 34 '5 29 '3 20 '5 17 44 '2	Sers. 25.7 15.5 14 42.5 25.7 20 21.7 38 16.3 33.3 30.2 21.7 16.2 44.3	Sers. 24'2 16 13 43 43 25'6 18'2 20'7 37'3 23'8 18 16 26'6 22'8 22 18'7 43'5	Sers. 24'3 16 13'5 40'5 23'9 7 22'3 8'1 23'3 17'2 16'7 28'5 26'7 19'3 21'1 42'3	Sers. 24'9 16.9 16'1 45'6 22'5 21'7 21'1 37'9 21'4 17'3 17'1 26'1 17'1 20'5 42'5	Sers. 25.3 16.96 42.6 22.5 20.5 30.5 16.7 29.8 18.7 42.2	Sers. 22'8 16'14 14'8 41'4 21'2 19'8 40'6 14'5 15'9 14'5 15'9 14'5 16'5 41'3	Sers. 21.7 16.2 14.9 38 20.6 20.1 19.7 14.6 16.1 20.9 22.9 17.2 36.5	Sers. 22 15'3 14'4 60'2 20'6 18'7 18'9 42'4 19'2 15'1 16'4 33'9 26'7 20'4 17'9 44'3	Sers. 20'4 15'2 16'4 63'8 21 16'8 31'8 18'3 12'7 14'1 31'4 22'9 18'8 18'2 47'6	Sers. 23.8 15 15 15 18 21.4 18 17.3 38 15.3 36.4 18.1 16.9 42	Sers. 265 1495 1447 493 233 188 23 1448 154 2377 166 143 383 383
District average.	Common rice Pulses	27 17'9 17'4	26.4 18.6 17 39-5	24°1 18°5 17°1 36°6	24'5 18 18'4 37'3	23.7 18.2 18.7 39.4	23°2 18°5 18 37°9	21'9 17'3 16'7 39'2	36.1 16.8 16.0 31.3	22°1 17°4 16°9 45°2	20.6 15.9 16.4 43.6	23'4 16'1 16'1 42'2	25°1 16°3 14°6 39°4

Weights and Measures.— $6\frac{1}{4}$ rati, of $1\frac{4}{5}$ grains troy each, = 1 áná or ánná; 16 áná = 1 tolá, or 180 grains troy; 5 tolá = 1 chhaták; 4 chhaták = 1 poá; 4 poá = 1 ser or 2 05 lbs. avoirdupois, or 14.400 grains troy; 40 ser = 1 man or maund. These weights are all based upon the Government standard ser of 80 tolás, but in the interior two other kachá ser weights are used: one a ser of 60 tolá, which is equivalent to 1 lb. 8 oz. 1034 dr. avoirdupois, and a second ser of 5818 tolá, = 1 lb. 8 oz. 034 dr. avoirdupois. Grain is generally measured according to the following standard:—10 chhaták = I pái or pailá, or 1 lb. $4\frac{20}{5}$ oz. avoirdupois; 16 pái = 1 árá, or 20 lbs. $9\frac{5}{8}$ oz.; $8 \, \acute{a}r\acute{a} = 1 \, m\acute{a}p$, or 1 cwt. 1 qr. 24 lbs. $9\frac{5}{85}$ oz.; 2 $m\acute{a}p$ = 1 mání, or 2 cvt. 3 qr. 21 lbs. 2 $\frac{10}{35}$ oz. avoirdupois. Land is measured according to the following standard:—2 bigat = 1 háth, or cubit of 18 inches; 5 háth in length by 4 in width = 1 chhaták, or 45 square feet; 16 chhaták = 1 káthá, or 720 square feet; 20 káthá = 1 Government bighá, or 14,400 square feet. The Government standard káthá is exactly 6 feet in length; but in this District the length of a káthá varies considerably, in some táluks it is 63 feet, in others 81, and sometimes as much as 111 feet in length. bighá, of course, varies proportionately with the length of the káthá. The current measures of time are as follow:—60 pal = 1 danda, or 24 minutes; $7\frac{1}{2}$ danda = 1 prahar, or 3 hours; 8 prahar = 1 din, or day and night of 24 hours; 7 din = 1 saptáha, or week; 4 saptáha = 1 mas, or month; 12 mas = 1 batsar, or year of 365 days. Measures of distance are computed as follow:—3 jab = 1 anguli, or $\frac{3}{4}$ of an incl., 4 anguli = 1 n ushti, or 3 inches; 3 mushti = 1 bigat, or q inches; 2' hight = 1 háth, or cubit of 18 inches; 4 háth = 1 dhanu, or 6 feet; 2000 dhanu = 1 kos or kros = 4000 yards, or about 2} miles.

Landless Day Labourers.—There is stated to be no tendency at the present day towards the formation of a distinct class of day labourers neither possessing nor renting land. Such a class formerly existed in the *kamiás* or bondsmen, the nature of whose servitude has been described in detail in the Statistical Account of the District of Hazáribágh (Vol. XVI.) This system, however, was put an end to in the Santál Parganás by Sir George Yule, when Commissioner of the Bhágalpur Division, who ordered the release of all *kamiá* bonds, and sent the *kamiás* to work upon the railway then under construction.

The agricultural day labourers of the District, while finding their

regular employment in working for others, are not, as a class, absolutely landless, and generally have small patches of cultivation of their own. Of such labourers, there are two principal varieties, known as krishán and bhágiár. The krishán either uses his own agricultural implements and takes one-half of the produce, or uses his employer's implements and gets only one-third. In any case the employer pays the rent and finds the seed. The bhágiár appears to work on less advantageous terms, as he not only contributes his personal labour and the use of his own agricultural implements, but also finds the seed, and receives as his share only one-half of the produce.

SPARE LANDS.—There are large stretches of spare land all over the District. Cultivation is being gradually extended to them, but no special form of land tenure has arisen during the process.

Rotation of Crops.—No scientific system of rotation of crops has as yet been developed in the Santál Parganás. A sort of rotation, indeed, is followed on high lands only recently brought under cultivation, which are sown for three successive years with til, sargujiá, kodo, maruá, or kurthí, and are then allowed to relapse into jungle. In some cases the land is abandoned after the first crop. On fertile bárí lands which lie round the cultivator's house, and can be thoroughly manured, it is a common practice to alternate Indian corn with mustard. No rotation of crops is attempted on rice lands.

OPERATION OF ACT X. OF 1859.—The Deputy Commissioner reports that, although on particular estates resort has been had to the provisions of Act X. of 1859, there has been no general enhancement of rents all over the District since the passing of that Act. The value of all land has been largely increased by the railways, and in many cases an enhanced rate of rent has been conceded by the rayats without an appeal to Act X. of 1859.

Manure; consisting of cow dung, wood ashes, and mud from the bottom of tanks, is commonly used throughout the District for sugar-cane and for such high land crops as Indian corn tobacco, and mustard, when they are grown near the cultivator's house, and can conveniently be attended to. No trustworthy estimate can be made of the quantity of manure required for a bighá of land, as the practice of the cultivators in this respect varies very considerably. Rice crops are not manured at all.

IRRIGATION in the Santál Parganás is effected for the most part by bándhs, or small embankments thrown across the upper and narrower ends of the trough-like hollows which make up the surface of the country. Each embankment thus holds up the natural drainage and forms a small reservoir at a high level. Land below the bándh growing a rice crop can be irrigated by leading the water round the edges of the embankment, or by cutting the embankment itself; while the wheat, barley, sugar-cane, and poppy crops of the adjacent high lands can be watered by a lift. Wells are not used for irrigation, and are seldom constructed even to supply drinking water.

NATURAL CALAMITIES.—No serious blight has occurred of later years in the Santal Parganas, nor is there any tradition that the crops have ever been seriously injured by such a calamity. Owing to the completeness of the natural drainage of the District; floods are almost impossible over a large area. Narrow stretches of land in the valleys of the Ajai, Jaintí, and Páthro Rivers, and considerable portions of the alluvial country lying between the Ganges and the Ráimahál Hills, are liable to inundation when the rivers are swollen by sudden rain. But in the former tract of country the floods subside after a few days, leaving the crops uninjured; while in the alluvial country any damage done to the lowland crops is compensated by the additional fertility of the high lands. In 1860, for instance, the dus, or autumn rice of the low didrá lands, was swamped and almost entirely destroyed; but the loss is reported to have been more than replaced by the yield of the rice crop which the cultivators were enabled to grow on the high lands. .

Famines.—The following account of the scarcity of 1873-74 in the Santál Parganás, as compared with the famine of 1865-66, is quoted from Mr A. P. Macdonnell's Report on the Food Grain Supply of Bengal and Behar. "The food grain staples of the District of the Santál Parganás are rice, which forms eleven-sixteenths of the total food supply, janerá, which forms three-sixteenths, and millet and pulses, which compose the remaining one-eighth. The janirá, millet, and pulse crops are less sensitive to abnormal variations of weather than rice, and consequently we find that in 1873 those crops yielded three-fourths—rather more than less—of an average out-turn. It will, however, be remembered that taken together they form less than one-third of the District food supply. The rice crop, which is the main food staple, suffered much more, but it is no easy matter to determine the exact extent to which it did suffer. This is somewhat owing to the peculiar nature of the

cultivation in the Santál Parganás. Many varieties of rice suitable to the varying character of the soil are grown, one variety ripening earlier than another. Consequently the rice harvest goes on from early autumn till mid-winter; and drought has a more injurious effect on the out-turn of one species of rice than on that of another. The result, however, of careful and repeated examinations shows that the out-turn was worst in the flat rice-producing lands of Rajmahal, where also the rainfall was most deficient; here only one-fourth of an average crop, or less than half the out-turn in 1865, was harvested. the Deoghar Sub-District half an average crop was saved, while in Dumká the out-turn was nine-sixteenths of the average. Finally, the Deputy Commissioner, summing up the results of his enquiries and extensive personal observations, states that 'roughly, in one-eighth of the District there had been three-eighths of an average crop; in one-eighth of the District there had been seven-eighths of an average crop; while in the remaining threefourths of the District there had been nine-sixteenths of an average crop.' It may therefore be accepted as a fair statement of the result of the bhadaí and winter crops in the Santál Parganás in 1873, that the former was three-fourths, and the latter one-half, of an average crop all over the District. The bhadai crop in this District in 1865 was, according to Mr Cockerell, 'not generally below the average'; and, according to the same authority, the 'late rice crop, which is the mainstay of the people (as their credit with the mahájans depends upon it) failed to an extent varying from a half to three-quarters of the average produce of ordinary seasons.' The failure, therefore, in both crops taken together, did not differ materially in 1873 from the state of things in 1865.

"Mr Cockerell, in his Report on the famine of 1866 in Behar, notices, in speaking of the Santál Parganás, 'the high level of prices which obtainéd in other Districts, and which induced an extraordinary exportation' of the produce of the bhadai crop in the end of 1865. I have here to notice the occurrence of a similar extraordinary exportation of the produce of the bhadai crop in the end of 1873. In October and November this exportation was 'very general and heavy;' and even in February 1874 it is recorded that 'export of janirá (the chief bhadai food produced) continues.' The precise effect of this exportation in depleting the already short stores of grain in the District cannot, of course, be ascertained; but that it had a sensibly injurious effect on this District (no matter how bene-

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fe ial it may have been to others) can no more be doubted than that the adverse circumstances of 1874 would have, had not timely remedial measures been taken, reduced the District to as pitiable a cond on as that from which it emerged in 1866, only after great suffering and some mortality. The following tables give the prices of the various kinds of food grain in 1874, as compared with the prices for certain months of 1866 recorded by Mr Cockerell. The comparison will show that the short harvest of 1873 was reflected in a price current dearer during the first quarter of 1874, than that of the corresponding period of 1866. It was the action of Government which steadied the market in April 1874. Had no action been taken, it is manifest that, if in 1866 the price of rice rose to 6½ sees for the rupee, in 1874 the rise would have been as pronounced.

Statement Showing the Prices Current in the Santál Parganás in 1874 (estimated in sers per rupee).

Kind of Grain.	January.	February.	Marc h.	April.	May.	June.	July.	August.	September.	October.	November.	December.
	sers.	sers	sers.	sers.	sers.	sers.	sers.	sers.	sers.	sers.	sers.	sers.
Common rice, .	13.2	12.2	11	11.2	10.4	10.2	11.2	10.8	10	10.6	12 5	20
Indian corn,	20	16.2	16	16	14.1	.13	12.2	12	34'7	33	32	35
Wheat,	11	11	11.8	12.2	11	11.1	10.1	11	11.8	12'7	12	14
Millet,	22.5	17.7	17	18	15	14	16.2	23.2	29.2	22.8	21.5	32

STATEMENT OF PRICES CURRENT IN THE SANTÁL PARGANÁS IN 1866. EXTRACTED FROM MR COCKERELL'S REPORT (ESTIMATED IN SERS PER RUPEE).

* %	January.	February.	March.	April.	Remarks.
	sers.	sers,	sers.	sers.	
Rice,	16	13	13	11	In July the price
Indian corn,	20	14	14	11	of common rice was 7½ sers, and
Pulses,	18	16	16	14.	in August 6½ sers for the
	1				rupee,

"As in 1866, so also in 1874, the assistance derived from the spring crops throughout the Santál Parganás was inappreciable. ber, when the crop had been sown, and had already given promise of what it would ultimately prove to be, it was reported that 'less than a quarter of the usual rabí area had been sown; ' that the 'only rabí food-grains, wheat and barley, were quite below figures;' that 'the other rabi products were very bad, certainly not above two ánnás,' that is, one-eighth of the average. Subsequent reports, though more hopeful, were always qualified by a statement that, although the rabi was improving, 'there was very little of it;' and those subsequent more hopeful statements must be always read with the qualification that not one-fourth of the usual area had been It may be fairly assumed that the aid in food-grain given to the District by the rabí of 1874 was of no material account. What nature denied to agricultural skill and industry, she to some extent granted unsolicited. The mahuá tree, which studs the Santál hills and uplands, yielded a bounteous crop of edible blossoms and seeds; the mango fruit, though less abundant last year in Santalia than in more northern regions, was still plentiful, and brought a sensible addition to the food-supply of a simple people who live much on wild fruits and herbs. Abundant crops of wild fruit seem to be invariable concomitants of famine years; but they are not always beneficent concomitants. In 1866 the people in this District, as elsewhere in Behar, were forced by want to use the fruit while still unripe. The numbers of those who during the famine of 1866 died from cholera induced by eating unripe fruit are counted by thousands. Last year (1874) there was no outbreak of sickness; and the fact that, in the worst tracts, the mango fruit was allowed to ripen before being plucked, is at once a proof of the efficacy of the relief afforded, and some explanation of the absence of disease.

"In the early portion of 1874, the local authorities in the Santal Parganás were more alarmed for the safety of the flat rice-producing country, than for the hilly portions inhabited by Santals, or yet than for the rolling country stretching to the south-west. In April the Deputy Commissioner reported that he considered this rolling country out of danger; and acting on his belief, he seems to have concentrated his attention elsewhere where he deemed it more needed. Left to itself, the south and south-western portions got along till the middle of May, and then there was a collapse; the belief that it was out of danger was over-sanguine. Prospects 'be-

came a good deal worse than anywhere else in the District.' The Deputy Commissioner ascertained that there were 'many people there whose bodies show signs of want of food,' in other words, that they were in distress; and energetic measures, rewarded with success, had to be at once adopted to retrieve lost ground."

FAMINE WARNINGS.—In the Sub-District of Rájmahál, the Assistant Commissioner reported in 1870, that during the famine of 1865 to 1867, the maximum price of rice was 6 or 7 sers per rupee, but that the local prices had then (1870) returned to what were considered as their ordinary rates before the famine. The fact of the price of rice rising to 10 or 14 sers, paddy to 20 or 25 sers, Indian com to 20 sers, and kurthi to 12 sers per rupee, would tend to indicate that prices were verging on famine rates, and relief operations would become necessary. A labourer's daily income may be reckoned at 3 annas; his household generally consists of himself, his wife, and three children, to feed whom 4 sers of rice, \frac{1}{2} ser of dal, and 2 chhatáks of salt, &c., daily, would be required, costing at the above rates 6 annas per diem, or about double the amount of his average daily earning. Should these rates be reached in January or February, shortly after the aman or winter rice harvest, the Assistant Commissioner would consider it a warning of famine later in the In Rájmahál the áus rice harvest is very small, and Indian corn takes its place. The Sub-District chiefly depends on the amun In the event of the almost total failure of this harvest, the Indian corn and dus crops would enable the people to live for a few months, but not throughout the year, without actual famine. Assistant Commissioner reported in 1870 that the means at the disposal of the Sub-District were sufficient to avert the extremity of famine by importation from other parts; the only part liable to isolation was the Daman-i-koh, but railway feeders were then under construction and nearly finished, which would place this tract out of The Assistant Commissioner added that he considered the importation of grain, with construction of roads and other public works, would afford adequate remedial measures during a famine in that Sub-District.

As to Deoghar the Assistant Commissioner stated in 1871, that the highest price of paddy during the famine of 1866 was 12 sers, and of rice $6\frac{1}{2}$ sers the rupee. The local prices had then (1871), with the exception of one or two articles, fallen to the same rates which prevailed before the famine. When paddy sells at 25 sers, and janirá at

15 sers, the people are reduced to distress, and are unable to purchase or obtain credit from their mahájans. In the opinion of the Assistant Commissioner, it would then become necessary to give Government relief. If there be no rain or a very scanty supply in the months of June or July, that should be taken as a warning of famine. The following rates, if reached in January or February, should be considered as a warning of famine later in the year :- Paddy 30 sers per rupee, rice 15 sers per rupee, Indian corn 20 sers per rupee. Aus paddy is not generally grown in Deoghar, the staple crops being áman rice, Indian corn, and other high-land crops. Were the Indian corn and other early crops to fail, the áman crop, if a good one, would be sufficient; but if the aman were to fail, the Indian corn and other crops would not enable the people to live through the year without The people are almost entirely dependent on the aman The Chord Line of the East Indian Railway was opened on crops. the 1st January 1871, and the Assistant Commissioner states that there is now no risk of isolation in case of a famine. Imported grain can be sent to any portion of the Sub-District from the railway stations.

In Nayá Dumká Sub-District the maximum price of paddy and rice during the famine of 1866-67 was Rs. 4 and Rs. 6, 8 per maund respectively. The Assistant Commissioner, in a report dated May 1871, states that, judging from the experience of former years, he should say that the Government would have to institute relief works if the price of rice rose to 10 sers, and janirá to 15 sers per rupee. He would also consider it a warning of impending famine, if there was a partial failure of the Indian corn and a serious failure of the rice In 1868-69 there was cause for alarm, but the Indian corn and rice proved abundant in the following season, and fears were relieved. The Assistant Commissioner reported, that if the rate of rice rose to 15 sers, and janirá to 20 sers per rupee in January, the markets should be carefully watched; the export of janirá to Hazáribágh, which at times is very extensive, is apt to upset all calculation. is believed that the people at the end of 1868 were seriously alarmed, and stopped the exportation of janirá, and so averted distress. The Imperial Road leading to Surí on the south, and to Bhágalpur on the north, forms the main artery of the District, but its, usefulness is very greatly impaired for want of a few bridges, which have long been proposed, but the construction of which has been delayed.

FOREIGN AND ABSENTEE LANDHOLDERS. - The Deputy Com-

missioner reports that there are four European and four Muhammadan landholders in the Santál Parganás, but no returns are available to show the amount of revenue which each of them pays. number of absentee landlords in the Sub-District of Deoghar is estimated at five per cent. of the total number of proprietors, but this proportion probably does not apply to the whole of the District.

ROADS.—There is only one metalled road in the Santál Parganás, which is under the management of the Public Works Department, viz.:-(1) the Bhágalpur and Surí road, which, from the 42d to the 95th mile post, 53 miles in all, lies within this District. The following is a list of fourteen minor roads, with their lengths, as furnished from the Deputy-Commissioner's Office. They are partly complete and partly incomplete, and all of them are unmetalled:-(2) Jormundi-road, 11 miles in length; (3) Katikund road, 11 miles; (4) Kenduá road, 6 miles; (5) Nallá road, 3 miles; (6) Dumká station roads, 4 miles; (7) road from Pákaur to Hiranpur, 12 miles; (8) road from Bahawa-to Barhait, 12 miles; (9) road from Sahibganj to Baráhát, 31 miles; (10) road from Baris to Pratáppur, 18 miles; (11) road from Pirpainti to Goddá, 31 miles; (12) road from Deoghar to Jormundí, 26 miles; (13) road from Murárái to Amarpárá, 20 miles; (14) Baijnáth feeder road, 3 miles; and (15) road from Tinpahar to Baris, 11 miles in length. The total length of roads in the Santal Parganas, as given above, amounts to 260 I have no materials to show the annual cost of repairs.

RAILWAYS.—The District of the Santal Parganas is traversed on the east by the Loop Line, and on the west by the Chord Line of the East Indian Railway. The stations of the Loop Line, with their distances, are as follows:-(1) Pákaur, distance from Ráigáwan, in Murshidábád District, 6 miles; (2) Bijápur, 9 miles; (3) Bahawá, 7 miles; (4) Tinpahár, 10 miles; (5) Rájmahál, 7 miles; (6) Mahárájpur, 15 miles; and (7) Sáhibganj, 9 miles. On the Chord Line the stations are: -(8) Jámtárá, 9 miles from Maijám; (9) Kharmátár, 11 miles; (10) Madhupur, 15 miles; and (11) Baijnáth, 18 Besides these two main lines of railway, a portion of the branch line connecting Madhupur with the Karharbárí collieries in Hazáribágh District, rung through the Santál Parganás. station on this branch one is Jagdíspur, distant 8 miles from Madhu-Including, therefore, all the lines in the District, the total length of railway in the Santál Parganás is about 130 miles.

MINES AND QUARRIES.—Of the various attempts that have been

made to work coal-mines on a small scale in the Santál Parganás, all have failed in consequence of the inferior quality of the coal, and the mines are now abandoned. No regular quarries are worked, but Messrs Atkinson Brothers of Calcutta collect stone in the Dámanikoh and at Udhanálá under leases from Government and the zamín-dárs, and export it to Calcutta for use as road metal. The lease which this firm hold from Government was recently renewed for five years at the rate of £100 a-year.

COAL-FIELDS.—The following notice of the Deoghar coal-fields is quoted from Volume VII. of the Memoirs of the Geological Survey of India:—"The opening up of the country north of Ránigani by the Chord Line of the East Indian Railway, has brought into some prominence the outlying coal-measures in the neighbourhood of the Ajai river, situate in the Santál Parganás; and to the east of the Karharbárí coal-field, which lies in Hazáribágh District. Geological Survey in 1853 first demonstrated the existence of these coal-measures; but owing to the poor prospect of any of the areas yielding coal of such quality as to make them profitable centres of mining enterprise, they were not considered of much importance. The increased facility of communication with Calcutta and the provincial towns afforded by the construction of the line of railway from Sítárámpur to Lakhísarai, suggested the possibility of advantageouslyworking the coal; and, in May 1867, Mr Sandys of Bhágalpur issued a prospectus, in which he explained the position and the quality of the coal, and pointed out the facilities that existed for its transport. The position of the coal-field, he thinks, 'will naturally command the market for coal in the north-western direction, when both Chord and Loop Lines work together;' and he has 'little doubt that in a few years all the coal that can be raised in such a position, whether east or west of the Chord Line, will be in full demand.' With these sanguine views of Mr Sandys we are unable to coincide; an examination of the rocks having proved that, however favourable the position of the outliers, they will never be of much importance, owing to the poor quality of the coal they contain, and the limited area over which it occurs, so that no successful competition with the Karharbárí field, even locally, can be initiated for years to come-in fact, not until the almost total exhaustion of the resources of the The coal which is found at Sháhájori was assayed by Dr Waldie of Baráhanagar, and found to contain 28 to 37 per cent. of ash. I believe it to be an average sample of the coals occurring in the three

outliers, with the possible exception of one in the smaller outlier lying to the east of the Ajai."

MANUFACTURES.—The District of the Santál Parganás is singularly destitute of any local manufactures. Iron is roughly smelted by Kol settlers from Chutiá Nágpur, and is purchased by small dealers for export, as well as by village smiths for local use. Coarse cloth is woven as a domestic manufacture, and bell-metal utensils are made to a small extent. Indigo is also manufactured on a small scale, by European enterprise.

TRADE AND COMMERCE.—The Deputy Commissioner reports that considerable quantities of rice, paddy, Indian corn, oilseeds, cocoons of tasar silk, stick-lac, roughly-smelted masses of iron called bhirs, small-sized timber suited for beams and railway sleepers, and hill bamboos are exported from the Santál Parganás to the neighbouring Districts of Bhágalpur on the north, Murshidábád and Maldah on the east, Bírbhúm on the south, and Hazáribágh on the west. The chief markets of export are Sáhibgani and Rájmahál on the Loop Line of railway, but several other railway stations, both on the Loop and Chord Lines, take up portions of the District traffic. European piece goods, salt, and brass or bell metal utensils for household use, compose the bulk of the imports. These are distributed from the markets of Nunihát, Dumká, and Kumrábád in the Sub-District of Nayá Dumká; Barbáit in the Dáman-i-koh; Rohiní, in Deoghar; and Páthárgámá and Mohagámá in the Sub-District of Goddá, which form the chief centres of the internal trade of the District.

In his Report on Food Grain Supply, already referred to, Mr A. P. Macdonnellhas pointed out the peculiar position of the Santál Parganás in regard to the great lines of trade between Bengal and Behar. He observes that "our sole information on the subject of the local food supply is derivable from the returns of river-borne or railway-borne traffic. The trade movements, however, shown in these returns cannot be localised to the Santál Parganás even for stations within its limits; and I doubt much whether they can be localised even to the Bhágalpur Division. Sáhibganj is a great depôt of railway-borne and river-borne trade; but it would be an error to suppose that the supply from, or the demand in, the Santál Parganás has conferred such importance on Sáhibganj. The place is favourably situated on the deep charnel of the Ganges, which at all seasons runs close under the town, and con-

tiguous to the railway station. Thus advantageously placed, Sahibganj has, of late years, attracted to itself the trade which before was localised at Bhágalpur, Pírpaintí, Kahálgáon (Colgong), and other river marts of less note, and it has become the entrepot of some of the import and export trade of Purniah and the adjacent trans-Gangetic regions. Therefore, trade movements registered in the river or railway traffic returns for Sáhibganj have but little bearing on the food supply of the Santál Parganás; and this little is indistinguishable from the trade with other and richer parts. true of Sáhibganj is also not inapplicable to those stations of the East Indian Railway which, lying between the river and the Dámani-koh, are shut off from the rolling uplands to the westward. stations, doubtless, are centres of export from, and import to, the flat rice-producing tract along the line of rail; but it is very doubtful whether they are supplied from beyond the high lands lying west of them, while it is highly probable that much of the traffic registered in their books appertains to the rich Districts lying immediately across the river. The traffic, however, from or to those stations on the Chord Line which lie within the Santál Parganás may be fairly looked on as appertaining to this District. This traffic is inconsiderable.

"The Santal Parganas in ordinary years neither export nor import food-grain largely. Such exportation as does take place seems to be mostly of janira, or maize, to the neighbouring Districts of Bhagalpur, Monghyr, and Bírbhúm; the importations consist of rice from the latter District. The magnitude of the food-grain trade to or from the District by overland routes has never been measured; it might possibly be found impracticable to register the exportations, but a registration of the traffic on the Surí and Dumká road might give some indication of the extent of the importations from the south. The following statements of river and railway-borne trade have been compiled with special reference to the points noticed in the preceding paragraphs. I believe that the Sáhibgani railway and river trade returns embody some of the Bhágalpur, Purniah, and north Gangetic country traffic. I also believe that the trade returns from the railway stations between the Dáman and the river show some of the Maldah and Dinájpur traffic. I have therefore shown the trade to and from each of these places I abstain from hazarding a conjecture or sets of places separately. as to the portion of the traffic shown in these returns which appertains to the Santál Parganás alone."

RAILWAY TRAFFIC RETURN FOR THE DISTRICT OF THE SANTÁL PARGANÁS IN 1872.

		ısı qu	IST QUARTER.		dg.	2D QUARTER.	B.	ag.	3D QUARTER.	H2	 	4тн оо	4TH QUARTER.	
	Food- grains.	Indigo.	Seeds.	Miscel- laneous.	Food-grains.	Seeds.	Miscel- laneous,	Food-grains.	Seeds.	Food- Indigo, Seeds, Miscel- Food- Seeds, Miscel- Food- Seeds, Indigo, Seeds, Ind	Food-grains.	Indigo.	Seeds.	Miscel-
SAHIBGANJ—	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Imports,	1,107		50,829	20,670 58,650	1,760	55,47	17,069 36,959	3,118	19,939	20,670 1,760 17,069 3,118 22,855 1,482 894 50,829 (\$8,650 16,137) 55,47 (36,959 9,526 19,939 20,237 13,526	1,482		772 21,590 35,853	22,412
STATIONS ON THE LOOP LINE— Imports, Exports,	63	395	27,718	28,935 31,821	168	24,982	21,551	135		63 28,935 168 21,551 135 35,681 147 22,976 395 27,718 31,821 49,785,24,98244.284 39,58016,001 22,000 422,624	147		35,343	35,343
STATIONS ON THE CHORD LINE— Imports, Exports,	778	. : :	: : :	15, 939 1, 837 6,234, 12, 172	1,837	: :	22,134 2,477	2,477	: :	[4,108 1,308	1,308	:	13,112	13,112

RIVER TRAFFIC RETURN FOR THE DISTRICT OF THE SANTÁL PARGANÁS IN 1873.

			_						
	Rice	Other food- grains.	Oil-seeds.	Cotton.	Sugar.	Tobacco.	Salt.	Hides.	Miscel- laneous.
	Mds.	Mds.	. Mds.	Mds.	Meds.	Mds.	Mds.	Nos.	Mds.
Imports,	51,428 4, 716.	3,644	3436 7365	4123	234½ 809	113 314	2154 5088	24 ::	13,748 1 67,5854

RIVER TRAFFIC.—Since September 1875 a new system of boat registration has been established on all the great water-ways of Bengal,

and the returns are published monthly in the Statistical Reporter. The following Tables, which have been compiled from that source, show (Table I.) the exports from the District of the Santál Parganás for the six months ending February 1876; and (Table II.) the imports into the District for the same period:—

STATISTICS OF THE RIVER TRAFFIC OF THE DISTRICT OF THE SANTÁL PARGANÁS FOR THE SIX MONTHS ENDING FEBRUARY 1876. (TABLE I.,—EXPORTS).

Class	Description of Goods.	Sept,	October.	Nov.	Dec.	Jan.	Feb.	Total.
Cotton, 83 352 566 298 1,499		maunds	maunds		maunds		maunds	
Red earth	Coal and Coke	•••	1					
Red earth	Cotton,		•••					
Red earth	Do. I wist (Native),		***	1				
White earth		l		1				
Indigo-seeds,			1	3	1			
Indigo-seeds,				1				
Betel-nuts 67	Indigo-seeds		ł					
Fuel and firewood, Fruits (dried), Do. (fresh and vegetables); Bo. (fresh and vegetabl	Betel-nuts.						1 1	
Fruits (dried),				400			535	1817
Do. (fresh and vegetables); 8						82		
Wheat,	Do. (fresh and vegetables):		ł .			100	753	
Pulses and gram,	Wheat.	26	6	6,453		595		
Rice	Pulses and gram,	495	146			'783	6,513	
Other cereals,	Rice,			457	би	2,071		3,873
Jute,		233	_37		75			
Fibres, manufacturers of,				2,905				
Iron,		_					1	
Copper and brass								
Lime and limestone, 2,375 260 990 3,177 2,293 44445 13,540 Stone, 17,700 130,150 124,050 103,325 67,250 442,475 Stick-lac, 30 16 80 126 Stick-lac, 30 16 80 126 Stick-lac, 30 16 Linseed, 3 Linseed, 3 Linseed, 3 Mustard-seed, 114 2 674 423 475 252 1.940 Castor-oil-seed, 15 Salt, 1 Salt, 1 Salt, 1 Salt, 1 Spices and condiments, 2 6 77 Spices and condiments, 2 6 77 Spices and condiments, 2 6 77 Total, 23,548 2,962 148,040 135,870 118,302 90,313 519,035 Class II. No. Timber, CLASS III. Rs. R			ļ		,			
Stone								
Shell-lac, 30 16 26 126 644,			1					
Stick-lac, 30 16 80 126 Ght, 2 7 19 28 Linseed, 3 528 531 7t/seed, 9 531 Tt/seed, 9 531 Tt/seed,			1				07,250	
Chaseed,					Ī	1		
Linseed,								
Tib-seed,			1				1 -	,
Mustard-seed,		3	1			1	1	
Castor-oil-seed, 1,337 167 1,100 923 460 1,022 5,029 Other saline substances, 2 6 77 143 344 569 Spices and condiments, 2 6 77 143 344 569 Do. unrefined, 8 2 365 269 644 Tobacco, 5 88 93 Miscellaneous, 19 760 322 203 954 3,101 5,419 Total, 23,548 2,962 148,040 135,870 118,302 90,313 519,035 CLASS II. No. No. No. No. No. No. No. Timber, 45 45 Bamboos, 1,145 492 706 602 102 660 3,707 Coccoa-nuts, 2,620 50 2,670 Bricks and tiles, 2,670 Miscellaneous, 3,248 459 190 33 5 214 1,265 5,711 CLASS III. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Woollen manufactures, 5,000 5,000 Cotton (European) manufactures 5,000 5,000 Miscellaneous (native) manufactures 6,215 650 6,924 Do. (European) do. 6,215 650 6,924 Do. (European) do. 6,215 650 6,924 Other saline substances 6,215 650 6,924 Do. (European) do. 6,215 650 6,924 Do. (European) do. 6,215 650 6,924 Do. (European) do. 6,215 650 6,924 Do. (European) do. 6,215 650 6,924 Do. (European) do. 6,215 650 6,924 Do. (European) do.		77.						
Salt			_	,				
Cheer saline substances, 2						460		
Spices and condiments, 2 6 77 143 341 569 341 569 341 342 345 342 345 342 345 342 345 342 345 342 34								
Sugar, refined,		2	6	77		143		
Do. unrefined,		117	142		182		3	662
Miscellaneous, 19 760 322 203 954 3,101 5,419 Total, 23,548 2,962 148,040 135,870 118,302 90,313 519,035 CLASS II. No. No. No. No. No. No. No. No. Timber,		***		8	2			644
Total, 23,548 2,962 148,040 135,870 118,302 90,313 519,035 CLASS II. No. No. No. No. No. No. No. No. No. No	Tobacco,			•••		•••	88	93
CLASS II. No. No. No. No. No. No. No.	Miscellaneous,	19	760	322	203	954	3,101	5,419
CLASS II. No. No. No. No. No. No. No.								
Timber,	Total, .	23,548	2,962	148,040	135,870	118,302	90,313	519,035
Timber,								
Timber,	~		37.			3Y	NT.	37.
Bamboos	CLASS II.	No.	140.	No.	No.	740' ,	740*	No.
Bamboos	Timber.		٠	45		•••		45
Cocoa-nuts, 2,620 50 1.000 500 1,500		1,145	492		602	102	660	
Bricks and tiles,				, ,		***		
CLASS III. Rs.				,	1,000			1,500
CLASS III. Rs.	Miscellaneous,	3,248	459	190	33_5	214	1,265	_5,711
Woollen manufactures,								
Woollen manufactures,	CLASS III.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Cotton(European)manufactures 595 2,975 7,468 34.084 84.975 25,550 155,647 15 150 110 24,60 2,735 Miscellaneous (native) goods, 64 60 60 850 910	1			1				
Cotton (native) manufactures 15 150 110 2,460 2,735 Miscellaneous (native) goods, 64 6,215 650 6,930 650 60 850 910				60		_		
Miscellaneous (native) goods, 64 6,215 650 6,929 500		1 0,5		7.408		64,975		
Do. (European) do 60 850 920	Missellaneous (native) manufactures				110	607-	2,400	
			L		·-			
Total 650 2,000 7,618 34,2,54 01,100 43,510 171,221	Los (European) do-			***	- 00	,	620	9.0
- - - - -	Total, .	659	2,990	7,618	34,2.54	91,190	43,510	171,221

STATISTICS OF THE RIVER TRAFFIC OF THE DISTRICT OF THE SANTÁL PARGANÁS FOR THE SIX MONTHS ENDING FEBRUARY 1876. (TABLE II.—IMPORTS).

				1	1		
1	H	i	i ii	4	l	1 2	
	1,2	ن ا	, ž	2,	÷.	5	
Description of Goods.	l H	2	November.	December.	Į <u>r</u>	February	TOTAL.
	黄	Ş.	ž	20	a	ļ ģ	
	September	October.	ž	Ă	January.	E	
						<u> </u>	
			_	_	_] -	
CLASS I.	maunds	maunds	maunds	maunds	maunds	maunds	maunas
Coal and coke	4,850	100		200			5,150
Cotton,	4,050		130	800	483	133	1,546
Do., twist (native),		38			***		38
Chemicals and medicines,	•••	9			•••	•••	9
Intoxicating drugs,			29	***			29
Lac-dye,	•••	•••	•••		•••	100	100
Indigo,	23		***	459.			482
Indigo seeds,	600	•••	•••	•••	3,616	***	4,216 85
Betel-nuts,	72	•••	r	3	9	***	960
Fuel and firewood,	230	340	•••	40	***	350	3
Fruits, dried.	•••		**.		1,269	2,460	5,032
Do. fresh, and vegetables,	1	695	172	435	1,209	366	20,045
Wheat,	7,043 2,611	5,498 1,670	2,678	2,524 457	1,483	7,167	15,119
Pulses and gram,	3,661	1,376	35,552	2 150	2,972	607	14,408
Paddy,	516	73	128	306	16	87	1,126
Other cereals.	713	323	1,035	398	15	125	2,519
Jute and other raw fibres,	76	101	42	85	397	•••	OII.
Fibres, manufactures of,			1,477	2,410	1,136	664	5,687
Hides,	1,070	1,030	1,795	3,822	3,140	3,224	14,081
Horns,	35 1	36	137	236	53	44	541
Iron and its manufactures,	5	:	***	•••		15	20 18
Copper and brass,	***	•••	15	80	78	10	
Lime and limestone,	***		50	5	10	106	171
Stone,	25	3,500	•••	***	•••	•••	. 3,525 33
Stick-lac,	***	•••	т.	33 11	9	55	162
GH,	29	· 5 7	18	15	5.	,33	38,
Oil, Linseed,	1,306	798	2,611	5,877	4,180	175	14,947
Til-seed.	21,500	,,,,	***	3	•••	16.	16
Mustard-seed,	8,896	11,222	32,343	34,455	19,998	10,547	108,458
Castor-oil seed,	572	40	45	329	***		986
Salt,	24	165	225	400	•••		811
Saltpetre,	•••	•••	600	•••	•••		600
Other saline substances.		30		298		528 1,688	856 3.068
Spices and condinents,	616	163	86	434		1,000	1,235
Sugar refined,	850	295	10	707	78 1,295	2,595	7,548
Sugar unrefined	1,445 1,734	295	1,725 262	193 1,963	1,164	259	6,332
Tobacco,	610	950	3.747	2,148	1,579	1,391	9:475
Hiscenaucous,			3.747	-,-,-	-,5/5		21175
Total,	37,6r3	28,801	54,647	60,476	35,907	32,805	250,249
							<u> </u>
CLASS II.	No.	No.	No.	No.	No.	· No.	No.
1.	. 410.	140.	110.				
Birds,				•••	150	116	266
Timber,	304	•••	45	•••	•••	141	490
Bamboos,	***	•••	20	***	•••	***	20
Gunny-bags,	500	6		•••	•••	***	500 650
Canes,	***	650	-:.			1,200	1,200
Hay and straw (in bundles),	***	200,000		•••	31,500	-,	231,500
Miscellaneous,	218	r50	632	2,225	2,204	•••	5,429
1							-
Co. con 177	70-	ъ-	ъ-	D.	ъ.	Rs.	D. 1
CLASS III,	Rs.	Rs.	Rs.	Rs.	Rs.	r.s.	Rs.
Woollen manufactures, .		•••	880	•••			880
(Catton (Firmmenn) do	100	•••	500	***	•••	15,200	15 163
Till to a (North Spile) (1997)	1.137	x,345	. 100	2.000	1,330	T'	912
d section of the goods,	tjZ	2,174	75	90	5,900	r 86	14.057
Do (h. + . 11. , do.)	•••	•••	•••	•••		400	5400
Total,	1,369	3,519	7 557	2,090	7,230	386	49,149
1 John J	1,309	ן ציהיב	1,555	*1050	ا لوء,،	200	49,149
·							'

From these tables it appears that the total of the exports during the six months in Class I. (articles registered by weight only), amounted to 519,035 maunds or 19,000 tons, towards which the one item of stone contributed as much as 85 per cent.; the next largest figures are lime and limestone, 2 per cent.; pulses and gram, nearly 2 per cent., mostly despatched in the month of February; and 'other cereals,' considerably more than I per cent. The total of the imports in the same Class was 250,249 maunds or 9161 tons, not quite one-half of the exports; mustard seed formed 43 per cent., chiefly in November and December; wheat, 8 per cent., in a steadily. diminishing proportion from September onwards; linseed, rice, and hides, about 5 per cent. each. Class II. (articles registered by number only), contains nothing worthy of note in either table, except an import of 231,500 bundles of hay and straw, chiefly in the month of October. Under Class III. (articles registered by value only), the total of the exports reached Rs. 171,221 (£17,122, 2s.), of which European cotton manufactures formed 91 per cent.; while the total of imports amounted to Rs. 49,149 (£4914, 18s.), or less than onethird of the exports. Towards the imports, miscellaneous native goods contributed 45 per cent.; and European cotton goods, 32 per cent., almost entirely in the month of February.

The river trade of the Santál Parganás is almost monopolised by the single mart of Sahibganj, which is also a registration station: The favourable position of this place, both on the Ganges and on the Loop-Line of the East Indian Railway, has enabled it to become the emporium of trade for the neighbouring Districts. It receives the agricultural produce, chiefly of Purniah and Upper Maldah, and forwards it by rail to Calcutta; and on the other hand, it forms a local centre for the distribution of Manchester piece-goods and salt, which have, of course, come by rail from the south. The trade of Rájmahál, which is of a similar character, though much smaller in amount, would appear to escape registration. The export of stone, amounting to 442,475 maunds or 16,197 tons in the six months, may be regarded as almost the sole example of District The river traffic in food grains during the six trade proper. months may be thus summarised. Exports: wheat, 7355 maunds; pulses and gram, 9548; rice, 3873; paddy, 1594; other cereals, 8547; total exports, 30,917 maunds. Imports: wheat, 20,045 maunds; pulses and gram, 15,119; rice, 14,408; paddy, 1126; other cereals, 2519; total imports, 53,217 maunds. Excess of imports over exports, 22,300 maunds or 816 tons. These figures by no means indicate the balance of the District trade, but merely that the neighbouring Districts despatched their surplus wheat, pulses, &c., by river to Sáhibganj, to be thence forwarded by rail. The details given in the Statistical Reporter for the three months, December 1875 to February 1876, analyse the river-trade of Sáhibganj in cotton European manufactures, which absolutely covers the trade of the entire District, as follows:—Total export, Rs. 148,609; of which Rs. 83,984 or 56 per cent. can be traced to Purniah District; Rs. 24,800 or 16 per cent. to Bhágalpur; and Rs. 9500 to Maldah, chiefly received at the mart of Háyatpur. The imports by river in the same three months were limited to Rs. 15,200, which represents a return from the mart of Kárágolá in Purniah, apparently due to over-trading.

RAILWAY TRAFFIC STATISTICS. - The Statistical Reporter also publishes monthly statements, showing the quantities imported at each station on the East Indian Railway of the two staples of uptraffic, salt and piece-goods. The following are the figures for the District of the Santál Parganás during the three months, January to March 1876. Imports of salt: Girldí (in Hazáribágh District). 6932 maunds; Sahibgani, 6930; Murarai (in Murshidabad District), 3603; Baijnáth, 3133; Madhupur, 2255; Bahawá, 1747; Pákaur, 1338; Rájmahál, 1208; Kharmátár, 1064; Rájgáwan (in Murshidábád District), 223; total, 27,433 maunds, or 1004 tons, valued at £,13,716, 10s., against only 811 maunds or 29 tons imported by river during the whole six months, September 1875 to February 1876. The exports by river during those same six months had been 5020 maunds or 184 tons. Imports of piece-goods by rail: Rájmahál, 3776 maunds; Sáhibganj, 1278; Pákaur, 497; Girídí (in Hazáribágh), 350; Murárái (in Murshidábád), 294; Baijnáth, 215; Madhupur, 193; Bahawá, 177; Maheshmunda (in Hazáribágh), 10; total, 7626 maunds or 288 tons. These figures cannot be compared with the registered river-traffic, as in the latter case only the value, and not the weight, of the piece-goods is returned.

CAPITAL AND INTEREST.—In small transactions where the borrower pawns some article, such as ornaments or household vessels, equal in value to the sum borrowed, the ordinary rate of interest varies from 25 to 32½ per cent. But the advance given to the borrower in the first instance never exceeds two-thirds of the value of the article pledged, which, in the event of failure to pay both principal and in-

terest within a stipulated period, becomes the property of the lender. In large transactions, where a mortgage is given upon moveable property, the current rate is reported by the Deputy Commissioner to range from 121 to 25 per cent. per annum, and a similar rate is said to rule in large transactions where a mortgage is given on houses or lands. Loans to cultivators are often contracted on a kind of usufructuary mortgage known as sud-band-haki. By this the rayat makes over to his creditor, in lieu of interest, a portion of his land to be cultivated or leased out by him until the principal is paid, when the land reverts to its original tenant. A somewhat similar form of mortgage, known as ját, is resorted to by landlords, who assign to their creditors the rents receivable from certain specified lands, a proviso being added that if the rayats abscond, the original creditor is still liable to the debt. Assignments of land under sud-band-haki and ját mortgage are often made to cover the principal as well as the interest. In such cases the debtor will sometimes reserve to himself the right of paying off the debt and releasing the land.

Petty grain advances to cultivators bear 50 per cent., if the grain is borrowed for household consumption; but loans of seed grain are charged cent. per cent. For loans of money on personal security the rates differ, and they sometimes run as high as 75 per cent. Cash loans on the security of the cultivators are frequently contracted on the conditions that the crop, when reaped, shall be sold to the mahájan at 2 sers per rupee cheaper than the lowest price of the season; and that the principal, with interest at the rate of 25 per cent., shall be deducted from the price so paid.

INCOME OF THE DISTRICT. — The net amount of income tax actually realised in the Santál Parganás in 1870-71 amounted to Rs. 44,876 (£4487, 125.), at the rate of $3\frac{1}{8}$ per cent. on all incomes above Rs. 500 (£50) per annum. In the following year, 1871-72, the rate of the tax was reduced to $1\frac{1}{24}$ per cent., and the minimum of incomes liable to assessment raised to Rs. 750 (£75) per annum. The net amount of income tax realized in that year was Rs. 10,708 (£1070, 165.)

ADMINISTRATIVE HISTORY.—The administrative history of the Santál Parganás is the history of the gradual withdrawal of the territory now comprised in the District from the operation of the general Regulations—that withdrawal being throughout dictated by a regard for the peculiar national character of the two races of Santáls and Paháriás. This policy was, in the first instance, set on foot by Mr

Augustus Cleveland, in the rules which he proposed for the management of the Paháriás between 1780 and 1784. These rules, which have been described at length in a foregoing portion of the Account, were incorporated in Regulation I. of 1796, so that Cleveland has a fair claim to be considered the founder of the Non-Regulation system.' It followed naturally, however, from confirming the Paháriás in possession of the hills, that disputes arose between them and the samindars as to the right of grazing cattle and cutting timber along the lower slopes. Accordingly, in the year 1832, Mr John Petty Ward, of the Civil Service, assisted by Captain Tanner as Surveyor, was deputed to demarcate with solid masonry pillars the present area of the Dáman-i-koh, or "skirts of the hills." The enormous stimulus given to Santal immigration by the permission to Santáls to settle in the valleys and lower slopes of the Dáman, is well known. It would seem that the natural consequence of that immigration should have been the admission of the Santáls to the privileges of Regulation I. of 1827, which the Paháriás already enjoyed. this measure, although more than once proposed, was not approved by the Government, and the next phase which presents itself in the history of the District is the Santál rebellion of 1855-56. An exhaustive account of the Rebellion, and the manner of its suppression, and of the subsequent measures adopted by Government to redress the real complaints of the Santáls, is given in the Annals of Rural Bengal.

Balance-Sheet of the Santál Parganás for the Year 1870-71.

					Reve	nue	•	Expen	ditu	re,
Land Revenue, Law and Justice, Excise, Stamps, Income-Tax, Post-Office, Police, Education, Amalgamated Di Zamindari dak, Pound Fund, Fund for the Imp vernment Est Staging Bungalov Ferry Fund,	strict Prove ate,	Road	Fu of (nd,	£ 11,153 914 10,707 3,537 4,148 582 4,262 1,063 1,279 254 619 270 80 27	5 10 9 18 7 8 5 0 19 11 12 1	0 8 0 3 5 9 6 9 0 11 9	3,309 2,808 1,054 86 202 4,074 1,063 1,207 200 192	14 18 17 -14 18 5 1 12 8	3 10 0 7 10 6 9 8 10 11 2
	Tota	ıl,	•	•	38,901	17	10	14,391	5	3

REVENUE AND EXPENDITURE.—The preceding statement, taken from the balance-sheet of the District, exhibits the Revenue and Expenditure of the Santál Parganás in 1870-71, the only year for which detailed returns are available. In 1860-61, the total revenue amounted to £22,680, 18s., and the expenditure to £16,845, 10s. It appears, therefore, that there has been a considerable increase in the District revenue, and a trifling decrease in the expenditure, although, for the reason given above, it is impossible to trace with precision the causes to which these changes are due.

PROTECTION TO PERSON AND PROPERTY.—There appears to have been no increase in this head of late years. In 1860-61, there were ten Magisterial, Civil, and Revenue Courts in the District; and after ten years, in 1870-71, the same number of Courts is returned. I am unable to give the number of covenanted European officers at work in the District for either year.

RENT SUITS.—The number of rent cases instituted under the provisions of Act X. of 1859—the Rent Law of Bengal—are returned by the Deputy Commissioner as follow:—In 1861-62, 688 original suits, with 170 miscellaneous applications; in 1862-63, 1652 original suits, and 444 miscellaneous applications; in 1866-67, 1745 original suits, and 992 miscellaneous applications; and in 1868-69, 1395 original suits, and 747 miscellaneous applications.

Police.—For police purposes, the District is divided into seven Police Circles (thánás), as follows:—(1) In the Nayá Dumká, or Headquarters Sub-District—Nayá Dumká. (2) In the Rájmahál Sub-District—Rájmahál and Pákaur. (3) In the Deoghar Sub-District—Deoghar, Koron, and Jámtárá. (4) In the Goddá Sub-District—Goddá. The machinery for protecting person and property in the Santál Parganás consists of the Regular or District Police, the Village Watch or rural force, and a Municipal Police for municipalities.

In 1872, the strength of the Regular Police was as follows. The figures are taken from the Bengal Police Report for 1872:—One European Officer, Assistant-Superintendent of Police, on a salary of Rs. 3600 (£360 a year); I subordinate officer on a salary of upwards of Rs. 1200 (£120) per annum, and 37 officers on less than Rs. 1200 (£120) a year—maintained at a total cost of Rs. 12,240 (£1224), or an average pay for each subordinate officer of Rs. 322, I, 8 (£32, 4s. 2d.) a year; 260 foot constables maintained at a total annual cost of Rs. 20,472 (£2047, 4s.), or an

average pay of Rs. 78, 17, 9 (£7, 17s. 6d.) for each man. The other expenses connected with the District Police are—a sum of Rs. 1242 (£124, 4s.) per annum allowed for travelling charges of the Assistant Superintendent; Rs. 1518 (£151, 16s.) for pay and travelling allowances of his establishment; and Rs. 4260 (£426) for contingencies; bringing up the total cost of the Regular Police of the Santál Parganás to Rs. 43,332 (£4333, 4s.) per annum. The Census Report of 1872 returns the area of the District at 5488 square miles, and the population at 1,259,287. According to these figures, the average strength of the Regular Police force is one man to every 18.35 square miles of area, or one man to every 4211 of the population.

The municipal police maintained in the towns and large villages consisted in 1872 of 1 officer and 10 men, kept up at a cost of Rs 802 (£80, 4s.), defrayed by means of rates levied from the householders and shopkeepers carrying on business within municipal limits.

The cost of maintenance is equal to Rs. 7, 14, 4, or 15s. $9\frac{1}{2}$ d. per square mile, or $6\frac{1}{8}$ pies, or about $\frac{3}{4}$ d. per head of the population.

The rural police, or *chaukidárs*, for the watch and ward of the villages in the interior of the District, consisted in 1872 of 1326 men, maintained by rent-free grants of land and contributions from the villagers at an estimated cost, from the latter source, of Rs. 4776 per annum (£477, 12s.), or an average annual pay in money of Rs. 3, 9, 8 (7s. $2\frac{1}{2}$ d.) for each man. Each village watchman has, on the average, 173 houses under his charge.

Including the regular police, the municipal police, and the village watch, the machinery for protecting person and property in the Santál Parganás consisted in 1872 of a total force of 1636 officers and men, equal, according to the Census returns of the area and population of the District in 1872, to an average of one man to every 3.35 square miles as compared with the area, or one man to every 770 of the population, maintained at an estimated aggregate cost of Rs. 48,910 (£4891), equal to a charge of Rs. 8, 14, 7 (17s. 10d.) per square mile, and $7\frac{1}{2}$ pies, or nearly one penny per head of the population.

RURAL POLICE.—One of the first administrative reforms which followed on the suppression of the Santal rebellion in 1856, was the entire abolition of the regular police in the newly-formed District of the Santal Parganas, and the introduction of what was known as the "no police system." The leading principle of this system was to dispense with all native subordinates, whether police, sazáwals, or

muharrirs, and to bring the village headmen as rural representatives of the people into direct communication with the European execu-This object was attained by making it the duty of the tive officers. headmen to report all crime through the village watchman to the District officers, who were to record the statements of the chaukidárs with their own hand in English, and take action upon them through the village headmen. In all serious crimes the District officer was expected to go to the spot himself, while in ordinary cases the parties' witnesses were sent up by the headman. This system is said to be peculiarly well adapted to the Santál Parganás, and is preferred by the aboriginal races to that of regular police. Cases of concealment of real crime are extremely rare; but it will appear from the following paragraph that the village police are deficient in detecting crime, and distinguishing cognisable from non-cognisable offences. formation of the District in 1856, the regular police have been introduced into the Sub-District of Deoghar, and one sub-inspector, with a small number of constables, has been attached to each of the three other Sub-Districts to perform court duties. The sub-inspectors are occasionally sent out to enquire into cases, but, as a rule, the main work of investigation is done by the Assistant-Commissioners themselves.

CRIMINAL STATISTICS.—During the year 1872 the police conducted 3021 "cognisable" cases, the percentage of final convictions to men brought to trial being 56.9 per cent.; and 2813 "noncognisable" cases, the proportion of final convictions to prisoners brought to trial being 39.0 per cent. The total number of both cognisable and non-cognisable cases in 1872 was 5834, the percentage of final convictions to prisoners brought to trial being 46.2 per cent.

In a wild and jungle-clad country like the Santál Parganás, where the villages are sparse and plunder is easily secreted, it might be expected that the difficulty of tracing the offenders would render gang-robbery or dákáití a crime of peculiarly frequent occurrence. In 1872, however, only eight cases appear in the returns, one of which was declared to be false by the Magistrate; while of the seven committals made to the Sessions Court, conviction was obtained in only one case. Nor is this an exceptional decrease, for the average number of dákáitís reported in previous years is returned by the Inspector-General of Police at 10. The solution of the problem appears to be that the people of the Santál Parganás are

too poor to tempt gangs of professional dákáits to rob them. Such gangs visit the District at certain seasons from the North-West Provinces and Behar, and a well-organised body of local dákáits, mostly Binds and Chamárs, has for some time infested the alluvial strip of country below Sahibganj. Fifteen murders occurred during the year, in one of which a gang of professional dákáits from Gházipur and Shahabad killed a man who had gone to assist the inmates of the house which was being plundered. The number of murders is large, and is attributed by the Commissioner to the passionate disposition and impulsiveness of the aboriginal population of the District. In the preceding year (1871) the returns show a case of peculiar atrocity. A Santál, called Limbu Mánjhí, having suffered for a long time from a painful illness and found no remedy, decoyed a stranger who was staying in his house to a lonely hillock, and there, with the assistance of three others, offered him as a human sacrifice to relieve his own disease. The manner of killing the victim was peculiar. He was first gagged and bound with his own cloth, and a small quantity of hair shaved from his head with a razor which Limbu had brought with him. Then a Paháriá, who was one of the party, commenced a pujá, with ghi, árwá rice, and sindur, while the three Santals tied a rope of twisted creeper or chob round the victim's neck, and fastened it to a branch of a tree. When the pujá was over, Limbu unfastened the gag, saying that it was not proper for the man to die with a cloth over his face, and the other two Santáls seized the victim's legs, and thus held him up in a horizontal position, while Limbu struck off his head with two blows of a sword. All the offenders were arrested, the Paháriá was allowed to turn approver, Limbu was capitally punished, and the two others were transported for life. Since the time of the Paháriá raids, cattle theft has been one of the characteristic crimes of the Santál Parganás. Owing to a rise in the price of hides, the offence is said to have become somewhat more frequent of late; and in 1872 no less than 190 true cases occurred in the District, the average of previous years having been 122. It is probable, however, that the increase may be only apparent, arising in great measure from the fact that the people themselves are now more ready to complain of losses which they formerly acquiesced in as inevitable.

Under the class of non-cognisable offences, 243 cases of mischief are returned as against 134, the average in previous years. The bulk of these cases however were connected with disputes regarding land

and charges of ploughing up crops, of which a large proportion were found to be untrue. Offences relating to marriage are shown as 50, the previous average having been 14, and charges under these sections are said to be still on the increase. A Santál, as a rule, has a low ideal of female chastity, and sees nothing socially degrading in taking back a wife that has left him, or in resorting to a court for the purpose of compelling her return. On this the Deputy-Commissioner observes that the Santáls are becoming litigious, and apply to the courts on the most trifling occasions. The commonest type of case is when a girl leaves her husband on account of some alleged ill-treatment, and returns to her father's house. Her husband, if unable to induce her to return, brings a complaint in court that his wife's relations have forcibly taken her away with the intention of marrying her to some one else. Such a complaint, moreover, is prima facie plausible, as it is not unusual for the parents of a girl. after having married her to one man, to give her again in marriage to another, in order to receive the marriage-gift or pan twice over. Defamation cases are returned at 64 against 40, the average of previous years. As in Chutiá Nágpur, the majority of these charges are instituted by, or on behalf of, women who have been accused of witchcraft. In 1872, a number of cases were brought by Santál women for maintenance of themselves and their children. But many of these cases appear to be amicably arranged, and they arise for the most part from the practice, not uncommon among well-to-do Santáls. of taking two wives. Domestic quarrels follow, and one of the wives brings a case in court for maintenance. The husband, however, generally prefers arranging the matter with his wife to paying her a monthly allowance.

As regards the prevention and detection of crime, the regular police in the Sub-District of Deoghar are said to have done their work satisfactorily. Attempts were made during the year to enhance the efficiency of the village officials who form the sole police force of Rajmahal, Godda, and Naya Dumka. The chaukidars or watchmen were supervised more narrowly, and it is believed that but little crime now remains unreported. But in the detection of burglaries and thefts the village police are still backward, owing, it is said, to their reluctance to follow up criminals beyond the limits of their own jurisdiction, and to the confusion which ensues when the manjhis of several distinct villages are called upon to trace out a crime in concert. To assist them in this branch

of their work, and to give them confidence in cases where several villages are concerned, it is proposed to station a few well-trained constables of the regular police at selected points in these Sub-Districts. Taking the District as a whole, however, it deserves remark that the results arrived at by the police of the Santál Parganás contrast favourably with those recorded for the neighbouring Districts of Bhágalpur and Purniah.

Jail Statistics.—In 1870, there were two jails in the Santál Parganás, viz., the Nayá Dumká jail at the Civil Station, and the Rájmahál jail; and four small Subdivisional lock-ups, at Pákaur, Deoghar, Nallá, and Goddá. The following are the statistics of the jail population of the District for the years 1870 and 1872. No figures are available for earlier years.

In 1870, the daily average number of criminal, under-trial, and civil prisoners in the Nayá Dumká Jail, including the lock-ups of Pákaur, Deoghar, Nallá, and Goddá, amounted to 108; the number admitted during the year being, direct, 852, and by transfer, 16; total, 868. The discharges from all causes were as follow:-Transferred, 188; released, 686; escaped, 10; died, 2; executed, 1; total, 887. In 1872, the jail returns show a daily average of 63.86 prisoners at Navá Dumká; total number of prisoners admitted during the year, 949. The discharges were -Transferred, 350; released, 643; escaped, 4; died, 1; executed, 2: total. 1000. The following was the population of the Rajmahál jail at the same periods. In 1870, it contained a daily average of 154 prisoners; the number admitted during the year, being, direct 243, and by transfer 158; total 401. The discharges were as under-Transferred, 131; released, 267; escaped, 1; died, 15; total, 414. In 1872, the daily average number of prisoners was 118; the number admitted during the year being 404. The discharges were—Transferred, 150; released, 294; escaped, 2; died, 5; executed, 3; total, 454.

In the sanitary condition of the Nayá Dumká Jail there has been no marked change in the two specified years. In 1870, the percentage of admissions into hospital amounted to 65.74, and the deaths to 2, or 1.85 per cent. of the average jail population. In 1872, the ratio of prisoners admitted into hospital amounted to 191.90 per cent., while the deaths numbered only 2, or 65 per cent. of the mean jail population. The Inspector General remarks in his Report for the latter year, that "the place is very healthy." The

sanitary condition of the Rajmahal Jail is not equally good. In 1870, the proportion of admissions into hospital was 68 83 per cent, the number of deaths being as high as 15, or 9.74 per cent. of the average jail population. In 1872, the ratio of prisoners admitted into hospital amounted to 79.74, and the deaths were 5, or 67 per cent. of the mean jail population.

COST OF JAIL MAINTENANCE.—The average cost of maintenance per prisoner in the Nayá Dumká Jail and lock-ups, including rations, establishment, hospital charges, clothing, contingencies, and all other charges except the cost of the prison police guard, is returned as follows:—In 1870, it was Rs. 45, 14, 8 (£4, 11s. 10d.) per head; and the cost of the jail police guard for the same year amounted to an average of Rs. 27, 12, 5 (£2, 15s. 6d.) per head, making a gross cost to Government of Rs. 73, 11, 1 (£7, 7s. 4d.) per head. In 1872, it was Rs. 60, 7 (£6, os. 1od.)and the cost of the jail police guard amounted to an average of Rs. 37, 9 (£3, 15s. 2d.), making a gross cost to Government of Rs. 98 (£9, 16s.) per head. The average cost of maintenance per prisoner in the Rájmahál jail, including all charges except the cost of maintenance of the jail police guard, is returned as under: —In 1870, it was Rs. 46, 7, 1 (£4, 128. 10d.) per prisoner, and the cost of the jail police guard Rs. 12, 8, 11 (£1, 5s. 2d.), making a gross cost to Government of Rs. 59 (£5, 18s.) per head. 1872 it was Rs. 50, 4, 4 (£5, os. 6d.) per head; and the separate cost of the police guard amounted to an average of Rs. 14, 5, 6 (£1, 8s. 8d.), making a gross charge to Government of Rs. 64, 9, 10 (£6, 9s. 2d.) per prisoner. The Inspector-General of Jails, in his report for 1870, returns the total cost of the Nayá Dumká and Rajmahál jails and lock-ups, including police guard, at Rs. 17,475, 2, 3 (£,1747, 10s. 3d.). Excluding cost of police guard, which is included in the general police budget of the District, the cost of the jail amounted to Rs. 12,539, 15, 3 (£1253, 19s. 10d.). In 1872 the cost of the jails, including police guard, amounted to Rs. 18,228, 6, 1 (£1822, 16s. 9d.); and excluding police guard, to Rs. 12,452, 11, 6 (£1245, 5s. 5d.).

JAIL MANUFACTURES have been carried on at the Nayá Dumká jail since 1862. In 1870 the total credits arising from sales of jail manufactures, amounted to Rs. 161, 5, 8 (£16, 2s. 8d.); the debits, including value of manufactured articles and raw material in store at the end of 1869, purchase of plant and machinery, and all other

charges incurred in 1870, amounted to Rs. 6, 7 (128. 10d.); excess of credits over debits, Rs. 154, 14, 8 (£15, 9s. 10d.); average earnings by each prisoner employed on manufactures, Rs. 5, 14, 4, (118. 9d.) In 1872 the total credits arising from jail manufactures amounted to Rs. 72, 11, 1 (£7, 5s. 4d.), and the debits to only Rs. 1, 4, (2s. 6d.); excess of credits over debits, Rs. 71, 7, 1 (£7, 2s. 10d.); average earnings of each prisoner employed on manufactories, Rs. 17, 0, 2 (£1, 14s.). The average number of prisoners employed on prison manufactures in Nayá Dumká jail in 1872 was 4.20;—3.80 in gardening, and 40 in miscellaneous work.

Manufactures have also been carried on at the Rájmahál jail since 1862. In 1870, the total credits arising from prison labour amounted to Rs 1108, 13 (£110, 17s. 7d.), and the total debits to Rs. 427, 2, 9 (£,42, 14s. 4d.), leaving a profit of Rs. 681, 10, 3 (£68, 3s. 3d.); average earnings of each prisoner employed on manufactures, Rs. 61, 15, 5 (£6, 3s. 11d.) In 1872, the total credits arising from jail manufactures amounted to Rs. 1980, 15, 5 (£198, 1s. 11d.), and the debits to Rs. 971, 7, 3 (£97, 2s. 11d.); excess of credits over debits, Rs. 1009, 8, 3 (£100, 198.); average earnings of each prisoner employed on manufactures, Rs. 75, 3, 7 (£7, 10s. 5d.). The average number of prisoners employed on prison manufactures in the Rájmahál jail in 1872 was 13:42;—5:60 in gardening; manufacturing cloth, 36; brickmaking, &c., 198; bamboo, rattan, and reed work, 1.01; oil pressing, 1.95; flour grinding, '94; thread spinning, '08; and 1'50 in miscellaneous work.

EDUCATIONAL STATISTICS.—As compared with Bengal Proper, education has not made very rapid progress in the Santál Parganás. The returns of the Director of Public Instruction shew that up to 1864 there was no Government school in the District. In 1870-71 the number of Government and aided schools amounted to 47; falling again in the following year to 42. In 1872-73, however, the admission of village patshálás to the benefit of the grant-in-aid rules swelled the total to 101. In 1870-71 there were 832 pupils in Government and aided schools; a number which rose to 1169 in 1871-72, notwithstanding the decrease in the number of schools which is noticed above. In 1872-73 the number of pupils amounted to 2206, or nearly double that of the preceding year. Besides these, there were in 1871-72 fifteen private unaided schools, attended by 101 pupils. According to the area of the

District, as returned by the Surveyor-General, and the population, as ascertained by the Census of 1872, there was in 1872-73 one school to every 54:34 square miles, and to every 12,468 of the population; the number of pupils at school being-1 to every 570 of the population. Deducting the aided girls' school, there was one school to every 6297 males, and one scholar to every 286. In 1870-71 the amount of private contributions and fees towards the Government and aided schools in the Santál Parganás amounted to £585, 4s.; in 1871-72, to £1083, os. 8d.; and in 1872-73, to £1269, 7s. 10d. The Government grant for education was raised from £,791, 18, 6d. in 1870-71; to £,980, 198. 10d. in 1871-72; and, again, in 1872-73 to £1224, 7s. 6d. The local population, therefore, in the last mentioned year, defrayed nearly half the charge of the state schools, and the Government the other half. The total cost of education in Government and aided schools in the Santál Parganás in 1872-73 amounted to £2491, 6s. 2d., or an average cost of £1, 2s. 7d. for each pupil. No means exist for ascertaining the amount expended on private education.

The following tables exhibit the Government and aided schools of the Santál Parganás in 1870-71, 1871-72, and 1872-73, the numbers and religion of pupils, and the cost borne by Government as well as that contributed from local sources. The returns of the last two years are given to shew the extension of primary education since 1871, under the stimulus of Sir George Campbell's reforms.

RETURN OF GOVERNMENT AND AIDED SCHOOLS IN THE SANTÁL PARGANÁS FOR 1870-71.

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COMPARATIVE STATEMENT, SHOWING THE PROGRESS OF PRIMARY EDUCATION IN THE DISTRICT OF THE SANTAL PARGANÁS, FOR THE YEARS 1871-72, AND 1872-73.

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374 STATISTICAL ACCOUNT OF SANTAL PARGANAS.

POSTAL STATISTICS.—A considerable increase has taken place of late years in the use of the post-office by the people. Between 1861-62 and 1870-71, the number of letters received at the postoffices in the District of the Santal Parganas has nearly doubled; the number of newspapers has increased by about sixteen per cent.; and the number of books has more than trebled. The number of letters received has risen from 59,065 in 1861-62, to 100,616 in 1870-71; the total number of letters, newspapers, parcels, and books received. having increased from 67,539 to 112,064 in the same period. On the other hand the number of letters despatched from the District post-offices decreased from 61,703 in 1861-62, to 53,849 in 1865-66; and the total number of letters, newspapers, parcels, and books, from 62 016 in 1861-62, to 54,644 in 1865-66. statistics are available for the number of letters, &c., despatched in 1870-71. The following table, showing the number of letters, newspapers, &c., received at and despatched from the District postoffices, together with the postal receipts and expenditure for the years 1861-62, 1865-66, and 1870-71, is compiled from a return spe cially furnished by the Director-General of Post-offices:-

Postal Statistics of the Santál Parganás, for the Years. 1861-62, 1865-66, and 1870-71.

					<u> </u>	-		
			186	i1-62 .	186	55-66.	1870	-71• .
			Received.	De: patched.	Received,	Despatched,	Received.	· Despatched.
Private letters Service letters	•	:	49,549 9,516	54,996 6,707	41,052 13,838	40,864 12,985	91,692 8,924	
Total letters		٠	59,065	61,703	54,890	53,849	100,616	eturns n received
Newspapers . Parcels . Books .	•	•	7,462 605 407	310	804	446 262 87	8,684 1,360 1,404	Returns not received.
Total			67,539	63,016	61,893	54,644	112,064	•••
Total receipts, ex of those from postage stamps Total exper	sale of		£ 153 178	s. 'D. 8 10 4 0	£ 124 1	1	ん s. 207 IG 250 I4	1

ADMINISTRATIVE DIVISIONS.—For administrative purposes, the District of the Santál Parganás is divided into the following four Sub-Districts:—(1) Nayá-Dumká, or sadr Sub-District; (2) Rájmahál Sub-District; (3) Deoghar Sub-District; and (4) Goddá Sub-District. The population statistics are compiled from Statements 1A. and 1B., Appendix to the Census Report of 1872; the administrative figures are derived from the Special Report furnished by the Deputy Commissioner, and refer to the year 1870-71.

- (1) THE NAVÁ-DUMKÁ, or sadr Sub-District, with the headquarters of the District at Nayá-Dumká, contains an area of 1474 square miles, with 2602 villages or townships, 50,376 houses, and a total population of 291,263 souls, of whom 140,121, or 48'1 per cent., are Hindus; 6362, or 22 per cent., are Muhammadans; 44 Christians; and 144,736, or 49.7 per cent., belong to other religions not separately classified. The proportion of males in the total population is 49.8 per cent.; average number of persons per square mile, 198; average number of villages or townships per square mile, 1.77; average number of persons per village or township, 112; average number of houses per square mile, 34; average number of persons This Sub-District consists of the one Police Circle per house, 5.8. In 1870-71, it contained one Magisterial and of Navá-Dumká. Revenue Court, a General Police Force of 31 men. and a Village Watch or Rural Police of 530 men. The total separate cost of ad-Navá-Dumká has been the ministration amounted to £, 1641, 48, sadr or headquarters Sub-District since 1855.
- (2) RAJMAHAL Sub-District, established in 1856, contains a total area of 1343 square miles, 2302 villages or townships, 67,835 houses, and a population of 332,194 souls. Of the total population of the Sub-District, 108,705, or 32.7 per cent., are Hindus; 31,911, or 96 per cent., are Muhammadans; 266, or 1 per cent., are Christians; and 191,312, or 57.6 per cent., belong to other denominations. The proportion of males in the total population is 49 4 per cent. Average density of the population, 247 per square mile; average number of villages or townships, 1.71 per square mile; average number of persons per village, 144; average number of houses per square mile, 51; average number of inmates per house, 4.9. This Sub-District comprises the two Police Circles of Rajmahal and Pákaur. In 1870-71 it contained three Magisterial and Revenue Courts, a General Police Force of 69 men, and a Village Watch of 305 men. The total separate cost of administration amounted to £2765, 48.

- (3) DEOGHAR SUB-DISTRICT, created in 1856, contains a total area of 1734 square miles, 3334 townships or villages, 57,854 houses, and a population of 342,390 souls. Of the total population, 254,149, or 74'3 per cent., are Hindus; 22,684, or 6'6 per cent., are Muhammadans; 73 Christians; and 65,484, or 191 per cent., belong to other denominations not separately classified. The proportion of males in the total population is 50 7 per cent.; average density of population, 197 per square mile; average number of villages or townships per square mile, 192; average number of inhabitants per village, 103; average number of houses per square mile, 33; average number of inmates per house, 5.9. This Sub-District contains the three Police Circles of Deoghar, Koron, and In 1870-71 it contained four Magisterial and Revenue Courts, a General Police Force of 172 men, and a Village Watch of 1326 men. The total separate cost of administration amounted to £,2073, 8s.
- (4) Godd Sub-District, established in 1856, contains a total area of 937 square miles, 1634 villages or townships, 54,439 houses, and a population of 293,440 souls. Of the total population, 147,235, or 50'2 per cent., are Hindus; 18,829, or 6'4 per cent., are Muhammadans; 9 Christians; 127,367, or 43'4 per cent., belong to other denominations not separately classified. The proportion of males in the total population is 50'0 per cent. Average density of the population, 313 per square mile; average number of villages or townships, 1'74 per square mile; average number of persons per village, 180; average number of houses per square mile, 58; average number of inmates per house, 5'4. This Sub-District consists of the one Police Circle of Godda. In 1870-71 it contained one Magisterial and Revenue Court, a General Police Force of 32 men, and a Village Watch of 600 men. The total separate cost of administration amounted to £1585, 2s.

FISCAL DIVISIONS.—The following list of the Fiscal Divisions contained in the Santál Parganás is compiled partly from the Board of Revenue's Parganá Statistics, and partly from Captain Sherwill's Revenue Survey Report of the Districts of Bhágalpur and Bírbhúm. The area, amount of land revenue, and number of estates, are taken from the Board of Revenue's Statistics.

(1). Ambar contains an area of 92,243 acres, or 144 r₃ square miles. It comprises 19 estates, 83 villages; pays a Government land revenue of £932, 12s. This parganá, lying to the south of Kánkjol.

is bounded on the west by the Rajmahál hills, and on the east by the District of Murshidábád. It is a wild tract of land, more than one-half of the whole area being covered with jungle, ravines, rocks and hills, the latter out-liers of the Rajmahál hills. Towards the eastern boundary the soil is well occupied by rice cultivation, and numerous substantial villages of Bengalís. The principal products of the parganá are rice, janira, mustard, Indian corn, khesári, sundri dye, and firewood. The only place of any note in the parganá is Pákaur.

- (2). BARKOP within the Government Khás mahál or Dáman-i-koh; area not returned: 38 estates; Government land revenue, £299, 48.
- (3). CHITÁLIA, a Government estate; area not returned: land revenue, £157, 14s.
- (4). Dáman-i-koh, a Government estate; area, 145,708 acres, or 227 67 square miles: 10 estates; land revenue, £1327.
- (5). Dhamsáin, area not returned: 14 estates; land revenue, £92, 2s.
- (6). Jamín, a Government estate; area not returned: land revenue, £199, 12s.
- (7). JAMNI PARNA PAER; area not returned: 20 estates; land revenue, £193, 4s.
- (8). Kanjiála Bara, a Government estate; area not returned: land revenue, £456.
- (9). Kanjialá Chhotá, a Government estate; area not returned: land revenue, £,310, 6s.
- (10). KANKJOL in part, a Government estate; area not returned: land revenue, £107, 128.
- (11). Kumarpál; area not returned: 24 estates; land revenue, £99, 8s.
- (12). Kundahit Karea; area, as given in the Birbhúm Survey Report, 260,064 acres, or 406 35 square miles, of which 102,272 acres, or 159 80 square miles, were (1855) under cultivation, and 157,791 acres, or 246 55 square miles, were uncultivated and uncultivable waste. The Board of Revenue's Statistics do not show the area, number of estates, or land revenue.
- (13). MADHUBAN; area not returned: 10 estates; land revenue, £55, 28.
- (14). Manihari; area not returned: 178 estates; land revenue, £1232, 14s.

- (15). Manjhua, a Government estate; area not returned: land revenue, £404, 10s.
- (16). Mauas; area not returned: 11 estates; land revenue, £82, 4s.
- (17). PABBIA TÁLUK; area, as returned in the Bírbhúm Revenue Survey Report, 114,643 acres, or 179'13 square miles; of which 83,592 acres, or 130'61 square miles, were under cultivation, and 31,051 acres, or 48'52 square miles, were uncultivated and uncultivable waste. Details of area and land revenue are not given in the Board's Statistics. This is a small táluk lying to the south-east of Sárath Deoghar. The principal productions are rice, mustard and surgujú.
- (18). PAER; a Government estate; area not returned: land revenue, £399, 68.
- (19). PATSANDA; area not returned: 80 estates; land revenue, £301.
- (20). SÁRATH DEOGHAR; area, as returned in the Bírbhúm Revenue Survey Report, 713,167 acres, or 1114'32 square miles; of which 351,165 acres, or 548'69 square miles, were under cultivation, and 362,002 acres, or 565'63 square miles, were uncultivated and uncultivable waste. The Board's Statistics do not show in detail the area and land revenue.
 - (21). SULTÁNÁBÁD; area 187,475 acres, or 292 93 square miles: 56 estates, 85 villages: land revenue, £ 1502, 8s.
 - (22). SUMARPAL; area not returned: 52 estates; land revenue, £201, 48.
 - (23). Tellágarhi, a Government estate; area not returned: land revenue, £331, 8s.
- (24). TILIÁGARHI; area not returned: 11 estates; land revenue, £54, 16s.

Besides the foregoing, 8 other Fiscal Divisions not mentioned in the Board of Revenue's Statistics are returned by the Deputy Commissioner—namely, Bahádurpur, Belpátá, Hindwá, Goddá, Amlumátiá, Pasái, Muhammadábád, and Dari Mauleswar. All of these are mentioned in one or other of the Survey Reports; but as I have no means of discovering what proportion of each Fiscal Division is situated within the Santál Parganás, no detailed statistics are shown here.

MEDICAL ASPECTS OF THE DISTRICT; CLIMATE.—Owing to tits position as an outlying tract of country between Bengal, Behar, and

the table-land of Chutiá Nágpur, the District of the Santál Parganás partakes in some measure of the climatic peculiarities of each of these three areas. Thus, the alluvial strip of country on the east of the District has the damp heat and moist soil characteristic of Bengal; while the undulating and hilly portions of the entire District, from Deoghar on the one side to Rajmahal on the other, are swept by the hot westerly winds of Behar, and resemble in their rapid drainage and dry sub-soil the lower plateau of Chutiá Nágpur. In this undulating country the winter months are very cool and the rains not oppressive; but the heat from the end of March to the middle of June is severe, and the hot westerly winds are extremely disagreeable. On the subject of the hot winds, the Revenue Surveyor says :-- "A spectator standing at mid-day during the hot weather in any of the parganás that lie to the eastward of the Rájmahál Hills, may distinctly observe the termination of the hot winds and the commencement of the humid atmosphere of Bengal. The hot wind is seen on a level with the highest peaks of the Rájmahál Hills, which rise to 2000 feet, and up whose western flank it has been driven from the plains of Monghyr and Bhágalpur; it is represented by a huge, yellowish-brown stratum of heated air, highly charged with minute particles of dust, and peculiarly electric. This bank or stratum extending to near the base of the Himálaya mountains, never descends again, but, lifted up and there retained by the damp atmosphere of Bengal, is lost or cooled in the upper regions of the air. The mark of separation between the heated, electric, and dustcharged atmosphere of Western and Central India and the damp air of Bengal is so defined and so nearly stationary during the day, that its height, limits, and rate of progression are all capable of measurement "

The Civil Surgeon merely returns the mean annual temperature of the year 1869 at 82.2°, and gives no detailed record of the varieties of temperature throughout the year. The following table, taken from Mr A. P. MacDonnell's Report on the Food-Grain Supply of Bengal and Behar, shows the average monthly rain-fall of the District, as deduced from observations taken at the three stations of Nayá Dumká, Deoghar, and Rájmahál:—

TABLE SHOWING THE AVERAGE MONTHLY RAIN-FALL IN THE DISTRICT OF THE SANTÁL PARGANÁS.

Stations.	January.	February.	March.	April.	May.	June	July.	August	September.	October.	November.	December.	Total.
Nayá Dumká, Deoghar, Rájmahal, .		0.00	0.81	1.03	2.58	6.92	14.39 12.51 10.56	9 • 65	8.90	5.97		0.03	55'97 49'17 48'20
Average,	0,13	0.76	o·80	0.68	2'40	7:97	12.49	9 : 95	11.26	4.54	0.51	0.03	21.11

Of the climate of the Rajmahal hills, Dr Buchanan-Hamilton says:—"The hills are nowhere of sufficient height to reduce the temperature of the air in any considerable degree; and the reflection of the sun's rays from their rocks, and the shelter from the winds that their forests afford, renders the part among the hills hotter than the plains, so that the mountaineers, when in the open country, complain much of cold, and the sepoys of the tribe are especially subject to rheumatism."

ENDEMIC DISEASES OF THE DISTRICT.—The prevailing endemic diseases of the Santál Parganás are intermittent and remittent fevers of the ordinary type, bowel complaints, ophthalmia, and skin diseases. Cases of hydrocele, scrotal tumour, elephantiasis, and leprosy are very common in the town of Deoghar. The jungle-clad hill tracts of Rájmahál are dangerously malarious during September and October, and are also most fatal to natives of the plains after the west winds begin to blow in March. So rapidly does this fever take effect, that thirty-four native subordinates died of it in March, in the first year when the Survey was at work in those hills; and some others who recovered suffered severely afterwards from enlargement of the spleen. There are no swamps in any part of the Santal Parganas except in the alluvial strip to the east, nor has the drainage been interfered with in any way likely to generate miasma. The extirpation of forest, which has gone on very rapidly of late years, is said to have perceptibly enhanced the healthiness of the District.

EPIDEMICS.—The two epidemic diseases which have broken out at

various times in the Santál Parganás are small-pox and cholera, and these have for the most part been confined to the town of Deoghar. In 1865 epidemic small-pox occurred in Deoghar. The cause of the outbreak is not known, but the disease was spread largely in consequence of the practice of inoculation, and was still raging at the time of the Sivarátri festival in February 1866. An extra force of police was then posted in the town, in order to prevent the numerous pilgrims from making a long stay and mixing with the residents of the place. Eventually the progress of the disease was arrested by extensive vaccination, and by prohibiting inoculation. The mortality is said to have been very great, but no precise returns of the number of deaths have been preserved.

Three years afterwards, in the beginning of 1869, a serious attack of epidemic cholera broke out, which is said to have been brought into the town of Deoghar by some pilgrims from the north-west. The disease spread from the town into the neighbouring country. Although no record of deaths was kept, the number of persons attacked is estimated at 1500, of whom about one-half died. Patients were treated as far as possible in the dispensary at headquarters, and native doctors were sent with supplies of cholera medicines into the rural parts of the District.

Vaccination is reported to be steadily gaining ground in the District, although the people still have considerable faith in inoculation. As in the Chutiá Nagpur Division, it has been observed that the aborigines are the most ready to accept the new process. The headmen of several villages in Rajmahal have applied of their own accord for the services of a Government vaccinator. Even in the neighbourhood of Deoghar, where Hindu prejudice is strong, some advance has been made in introducing vaccination; the people seem to have discovered, not only that the new remedy costs them nothing, but that their children suffer less from it than they did from inoculation.

FAIRS AS CAUSES OF DISEASE.—Three great religious gatherings are held at Deoghar during the year. The first, commencing with the full moon of the month of September, and lasting for three days; is attended by about 15,000 people. The second or Sripanchami occurs in the month of February, and lasts for a week. The number of persons ordinarily present at this fair is estimated to range between 8000 and 50,000. The third is the great festival of the Sivarátri in March, when about 100,000 persons assemble in Deoghar. It is at this time that epidemic cholera usually breaks out in the town, and

the civil surgeon states that on most occasions the outbreaks are traceable to the pilgrims. Minor fairs are held at Sirsá, Lálghar, and Barhái, but they do not in any way act as centres for disseminating disease, and need not be mentioned in detail. Brass and bell-metal utensils, stone-ware, cloths of various kinds, raw cotton, and cocoons of tasar silk, are the principal articles of commerce brought to the fairs for sale.

. VITAL STATISTICS.—There are four selected areas, two urban and two rural, in the Santál Parganás, for the collection of vital statistics. The urban area of Nayá Dumká contains a total population of 11, 193, of whom 5659 are males and 5534 females; while that of Pájmahál contains 8000 persons, being 3843 males and 4247 females. The agency employed to register deaths is not reported. The returns are checked, by observing the number of bodies brought to burial grounds and places of cremation. In 1873, 690 deaths were reported from the two urban areas, showing a death-rate of 35.78 per thousand of the population. The Sanitary Commissioner considers the registration to have been good throughout. The larger of the two rural areas, Barháit in the central valley of the Dáman-i-koh, contains 6173 males and 5986 females, the total population being 12,159; and the smaller area, Pákaur, a station on the Loop Line, has a total population of 10,257 persons, or 5059 males and 5198 females. 1873, 414 deaths were reported from the two rural areas, showing a death-rate of 18:46 per thousand. The Sanitary Commissioner thinks that the registration was defective, especially as regards female deaths. From the combined urban and rural areas of the District 1104 deaths were reported in 1873, showing a death-rate of 26:47 per thousand.

GENERAL CONSERVANCY: Town SANITATION, ETC.—In a foregoing portion of this Account, I have noticed that the town of Deoghar is the only municipality in the Santál Parganás. During 1873, the sum of £142, 6s. 3d., or 81°03 per cent. of the tetal municipal revenue, was expended on improvements, of which £74, 14s. 7d., or 42°54 per cent., was devoted to conservancy, and £67, 11s. 8d., or 38°49 per cent., to opening up fresh roads.

CHARITABLE DISPENSARIES.—In 1872, there were four charitable dispensaries in the Santál Parganás—at Deoghar, Rájmahál, Goddá, and Dumká. The following brief account of each is condensed from the Report on the Charitable Dispensaries under the Government of

Bengal for 1872. A table showing the comparative statistics of the relief given is printed at the end of the list.

- (1) DEOGHAR DISPENSARY was established in 1864. No epidemic prevailed during the year. A few cases of cholera occurred in Decem-The death-rate continues (1872) high (23.3 against 23.6 in the previous year). The Civil Surgeon states that this is caused by the greater number of the patients admitted being pilgrims suffering from diarrhea, dysentery, sloughing ulcers, &c. The financial condition of the dispensary is good. There is an investment of £,200, yield-During 1872, the sum of £56, 18s. was ing f 10 per annum. collected as subscriptions and donations from private sources. The total income of the institution in 1872 amounted to £168, 18s., and the expenditure to £151, 28., leaving a cash balance in hand of £17, 16s. In-door patients, total cases treated, 120; recovered or relieved, 72; died, 28, or 23:33 per cent. of the total cases; average daily number of sick, 3.42. Out-door patients, total number treated, 1530: the average daily attendance at the dispensary being 32.64.
 - (2) The RAJMAHÁL DISPENSARY, which was established in May 1865, has lately been removed to a new building, an old Muhammadan mosque, which has been given, rent-free, by the East Indian Railway Company. It is well and conveniently situated, can accommodate 24 patients in three wards, and is well provided with isolation-wards, outhouses, &c. The attendance has fallen off somewhat, owing, it is said, to a healthy year. During 1872, the sum of £25, 10s. was collected as subscriptions and private donations. The total income of the year amounted to £43, 10s., and the expenditure to £87, 4s. In-door patients: total cases treated, 145; recovered or relieved, 99; died, 28, or 1931 per cent. of the total cases; average daily number of sick, 711. The number of out-door patients treated was 1199, the average daily attendance being 13.63.
 - (3) The DUMKÁ BRANCH DISPENSARY, which was established in 1865, has been removed to the new dispensary building, which has five wards, and can accommodate about 24 patients. During 1872, the sum of £125, 14s. was collected as subscriptions and private donations. The total income of the year amounted to £141, 16s., and the expenditure to £95, 16s., leaving a cash balance in hand of £46. There is a sum of £100 invested. In-door patients: total cases treated, 36; recovered or relieved, 32; daily average number

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of sick, 1.40. The number of out-door patients treated was 1257, the average daily attendance being 13.27.

(4) The GODDA BRANCH DISPENSARY was established in 1865. A handsome and commodious building is now (1872) being erected, for which £168, 6s. was expended during the year. The dispensary is well supported. During 1872, the sum of £155, 2s. was collected as subscriptions and private donations. The total income of the year amounted to £169, 16s., and the expenditure to £229, 8s. In-door patients: total cases treated, 43; recovered or relieved, 26; died, 5, or 1162 per cent. of the total cases; daily average number of sick, 3 oo. The number of out-door patients treated was 676, the average daily attendance being 1160.

COMPARATIVE STATISTICS OF DISPENSARIES IN THE DISTRICT OF THE SANTAL PARGANAS FOR THE YEAR 1872.

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		sonnos	s. d.	4.	14 0	14 o	47
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		Cured or relieved.		•	36	<u>£</u>	1
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		Names of Dispensaries	(1.) Deoghar Dis- pensary,	(2.) Rájmahát Dis- pensary,.	(3.) Dumká Branch Dispensary,	(4) Goddá Branch Dispensary,	Total,
		or Di	ogha pens	ijmal pens	ımká Disț	odds Dist	,
		AMBS	Ď) Rd	Ų.	Ğ	
		ž	<u>;</u>	<u>8</u>		7	



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